

FIG. 1

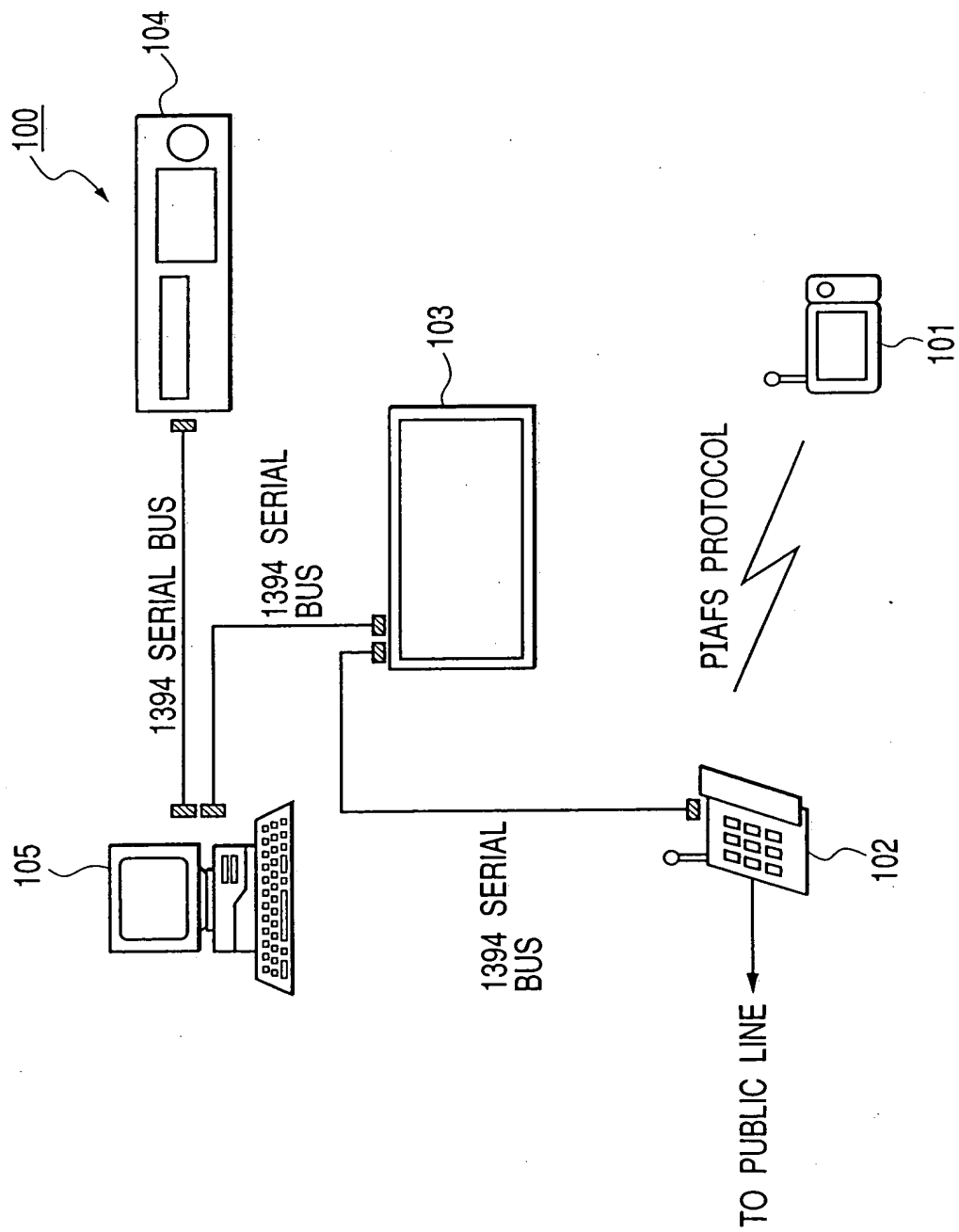


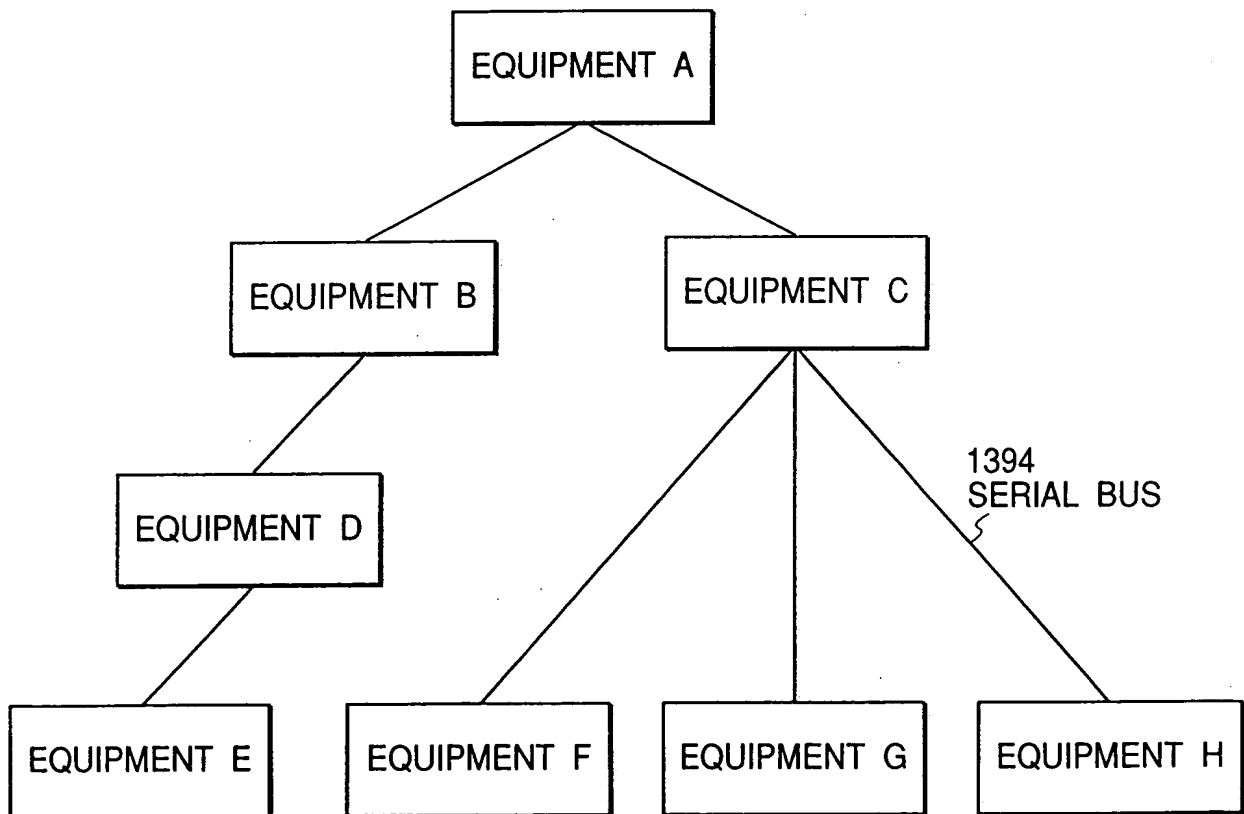
FIG. 2

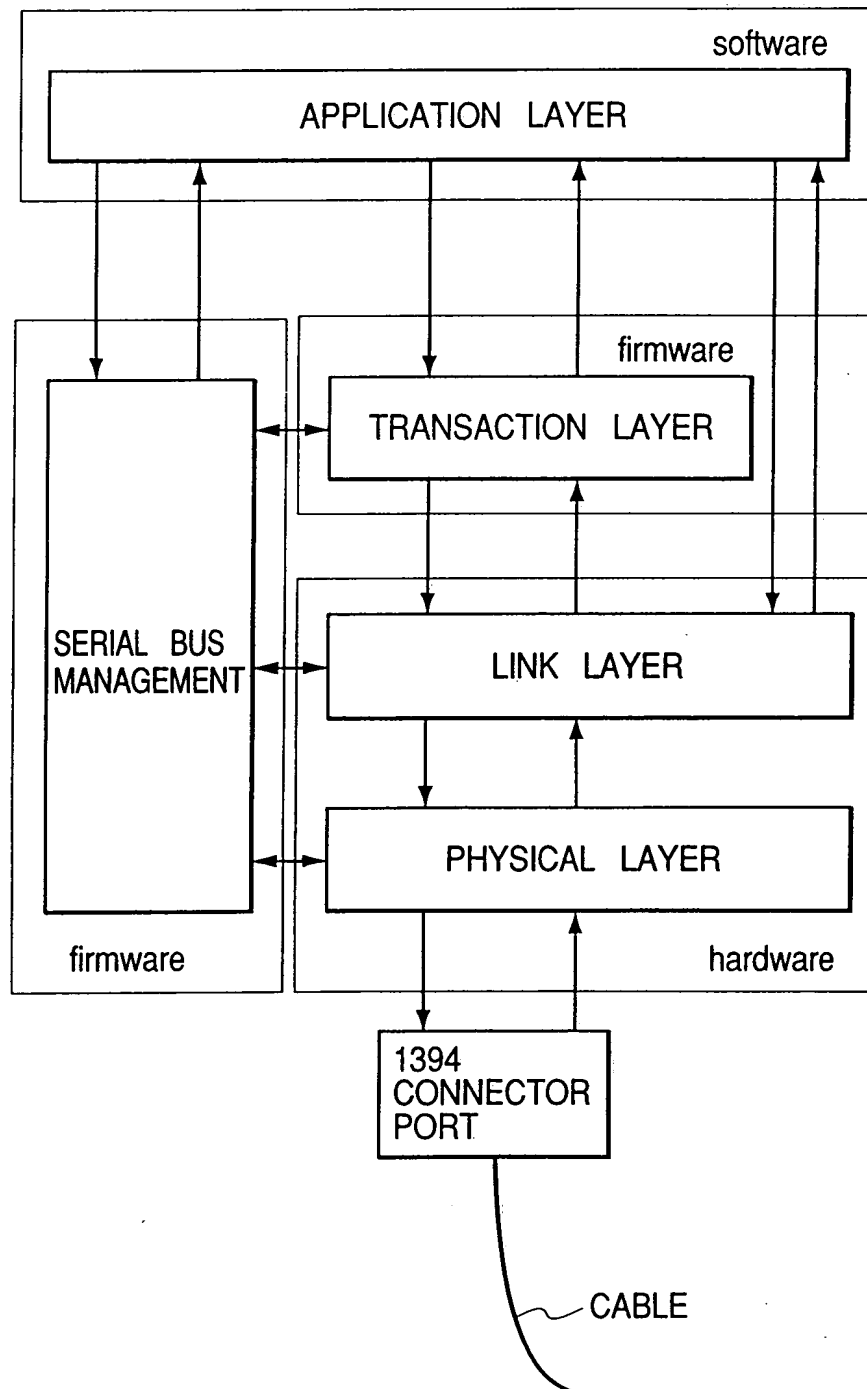
FIG. 3

FIG. 4

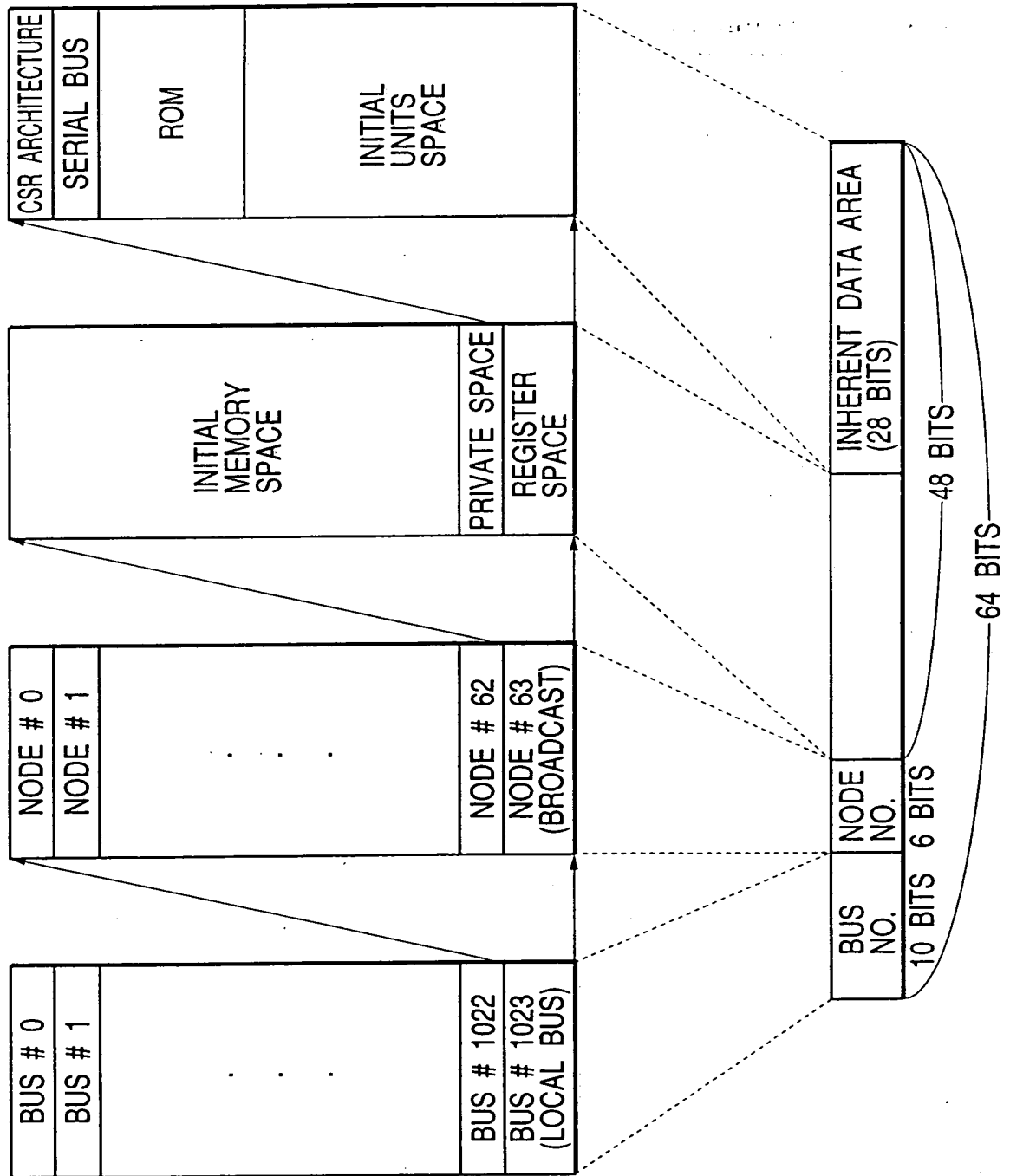


FIG. 5

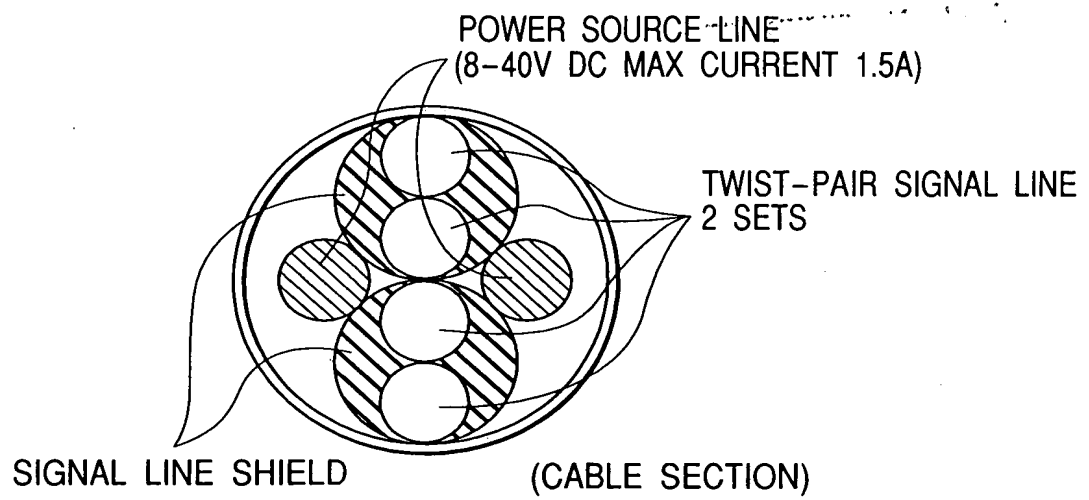


FIG. 6

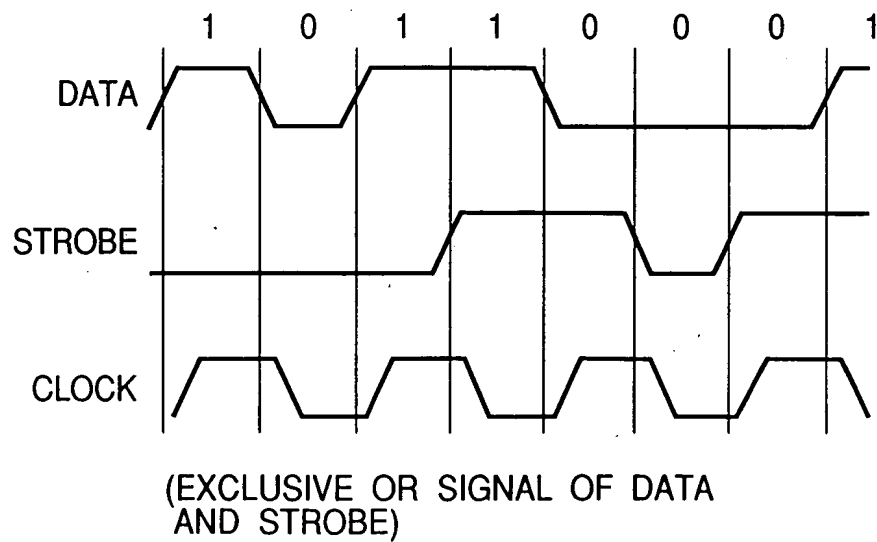


FIG. 7

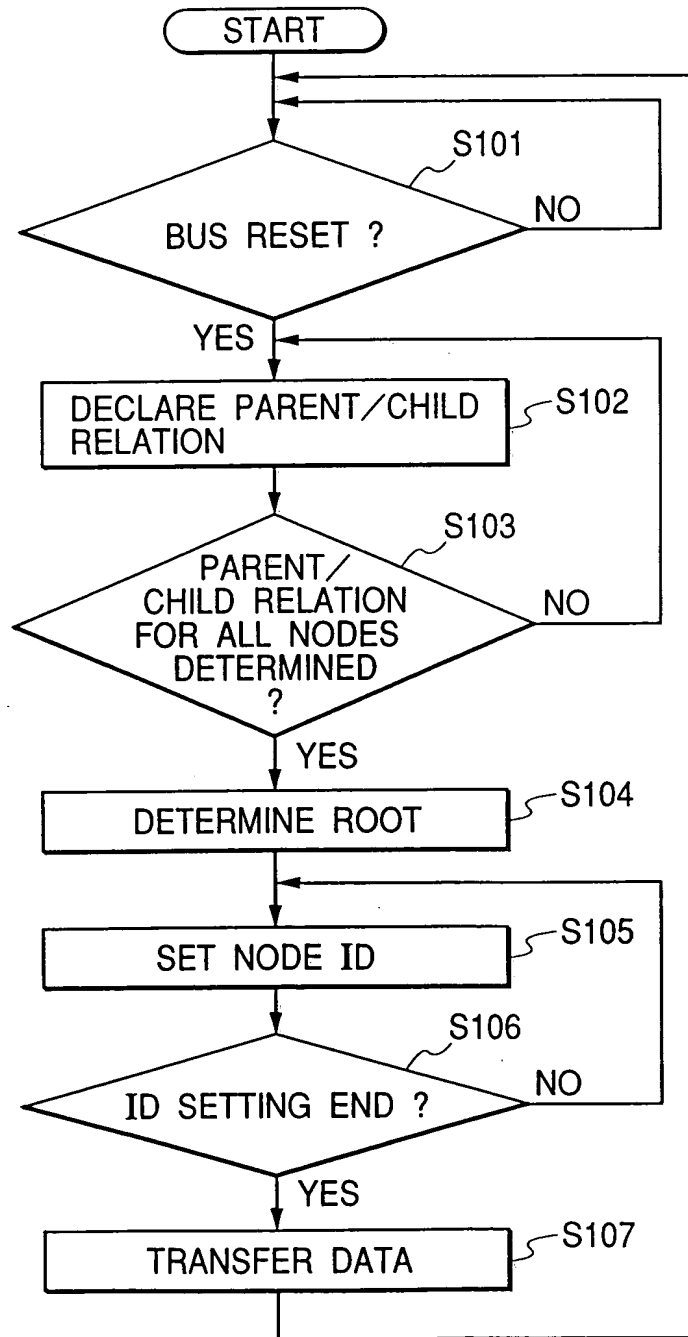


FIG. 8

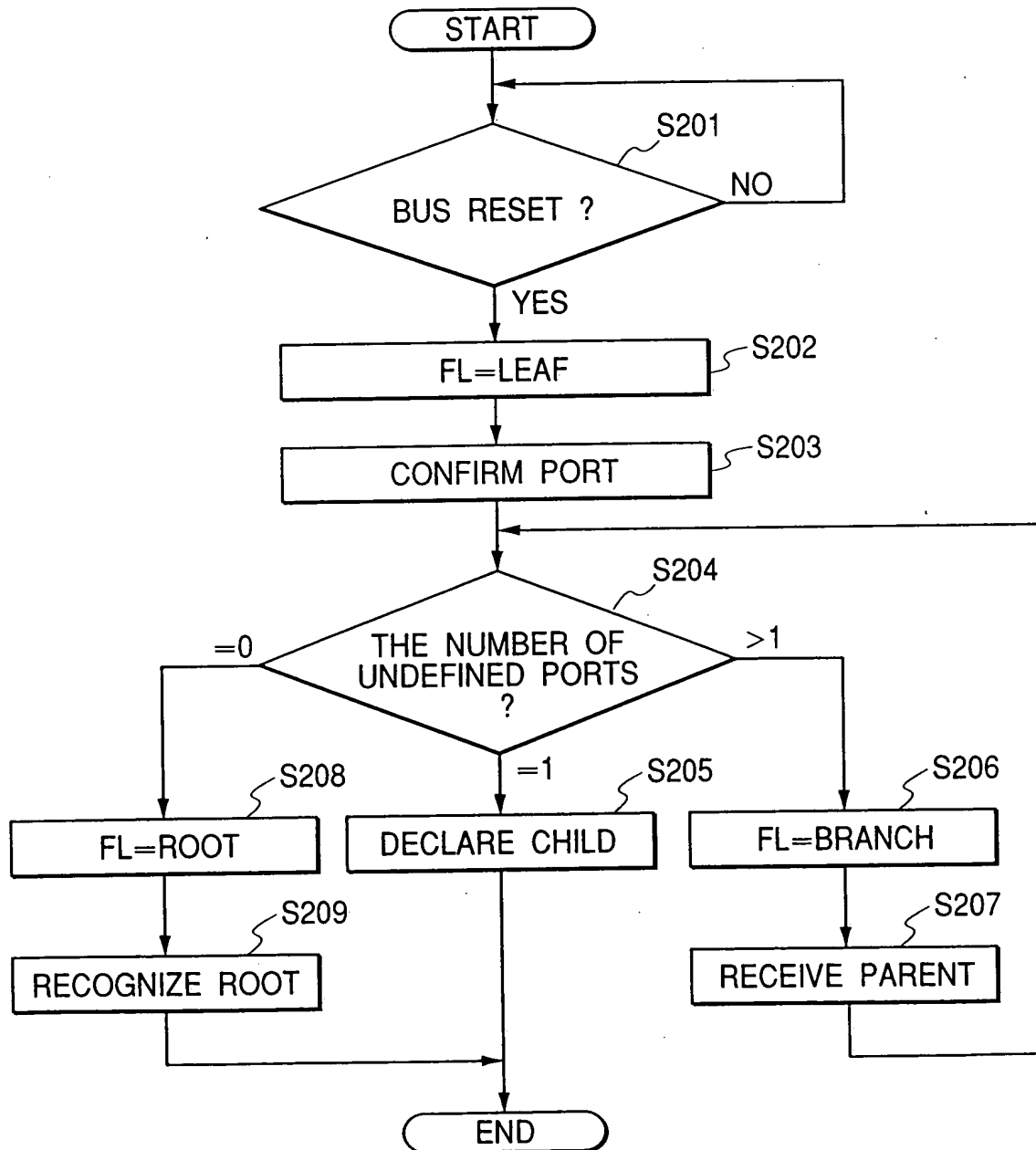


FIG. 9

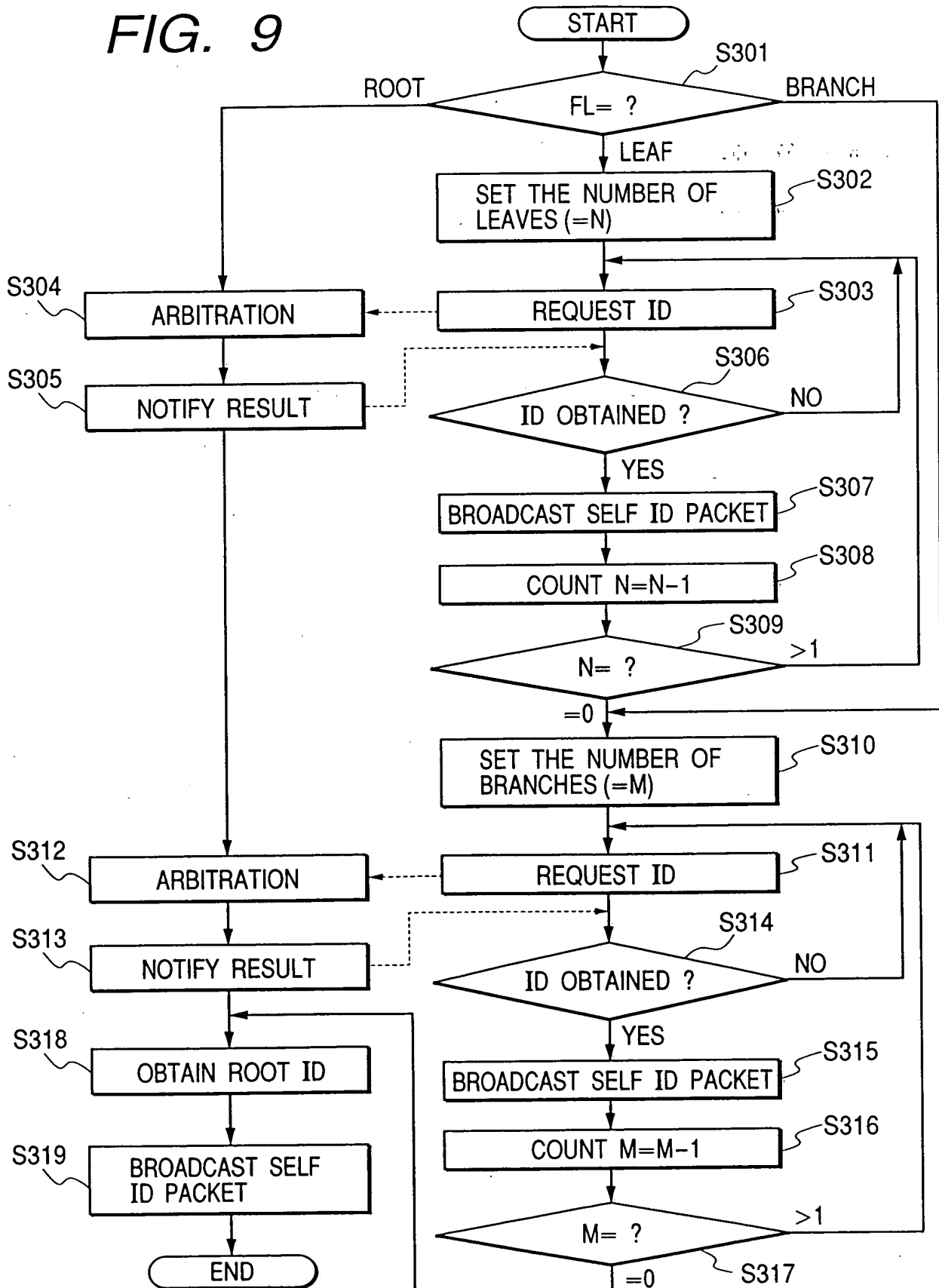


FIG. 10

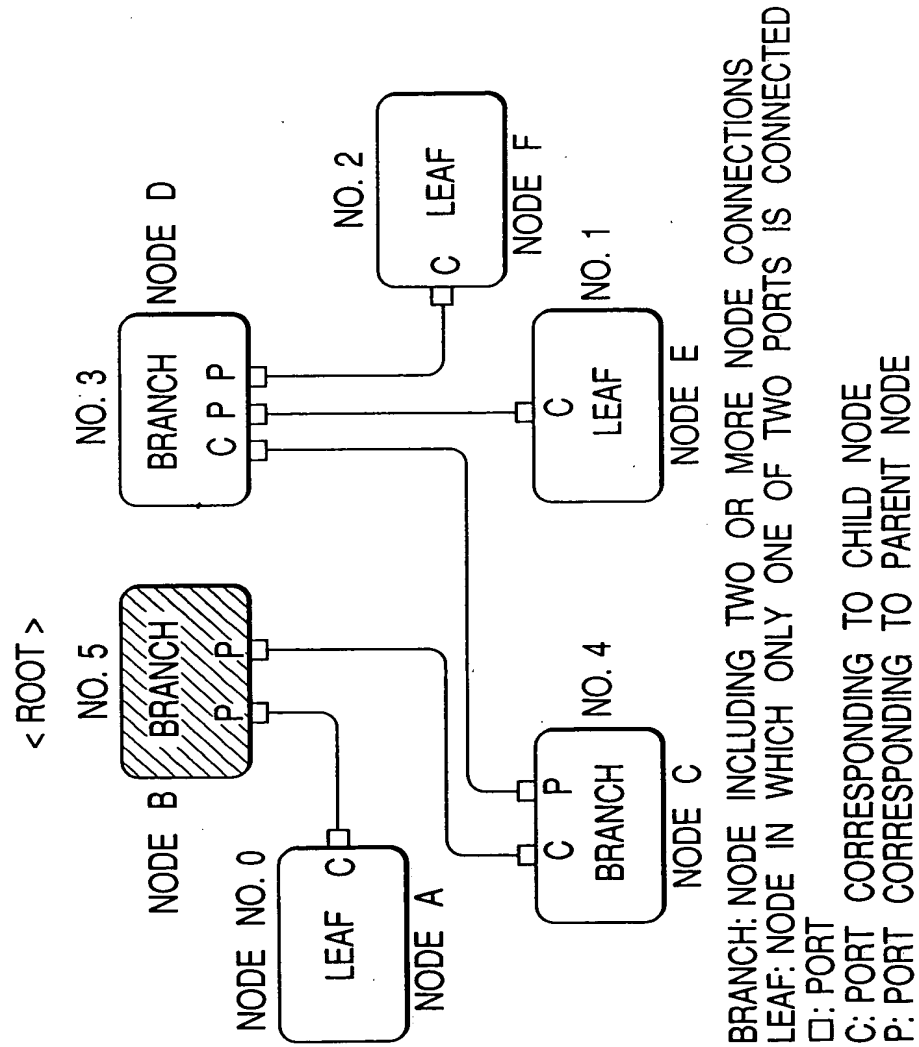


FIG. 11B

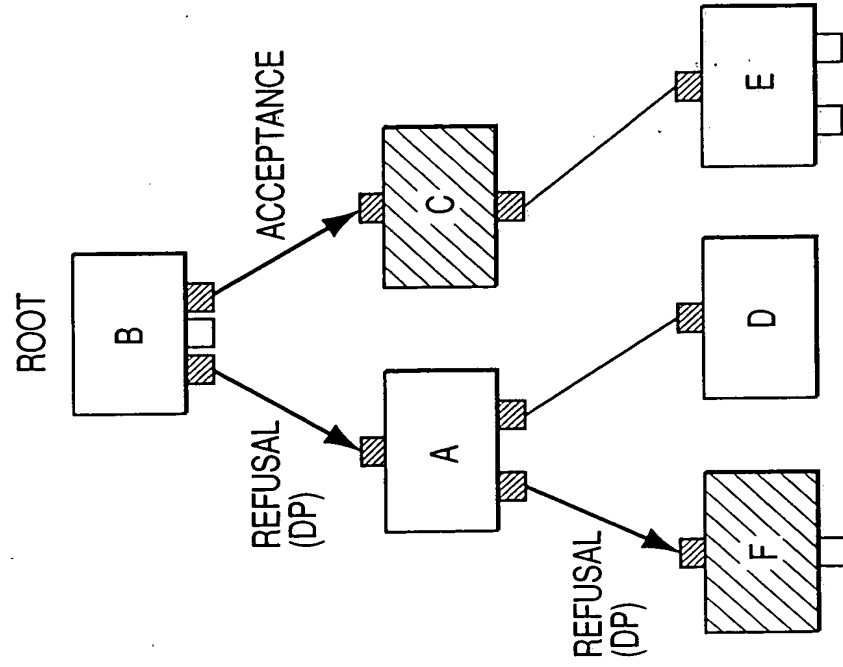


FIG. 11A

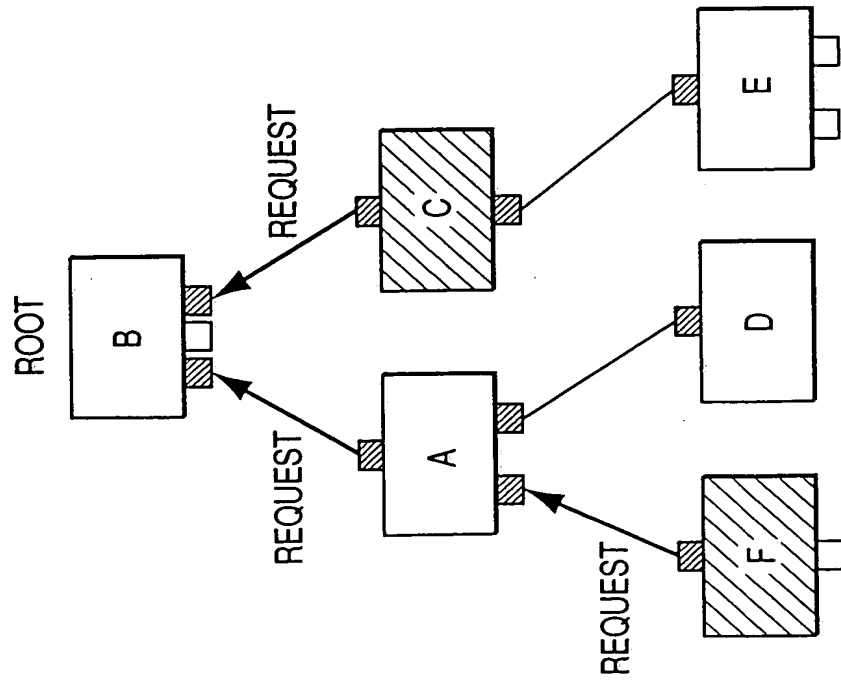


FIG. 12

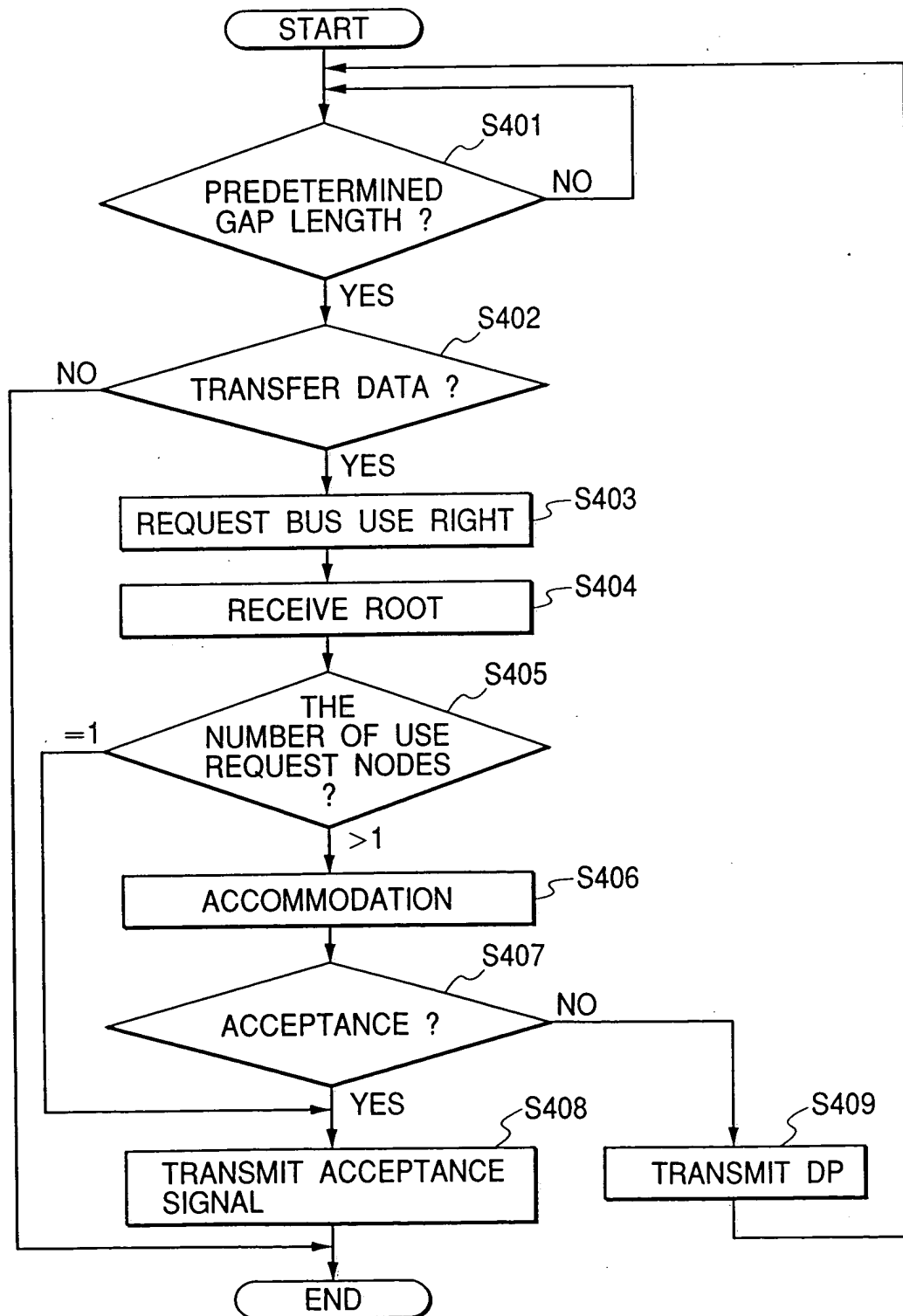


FIG. 13

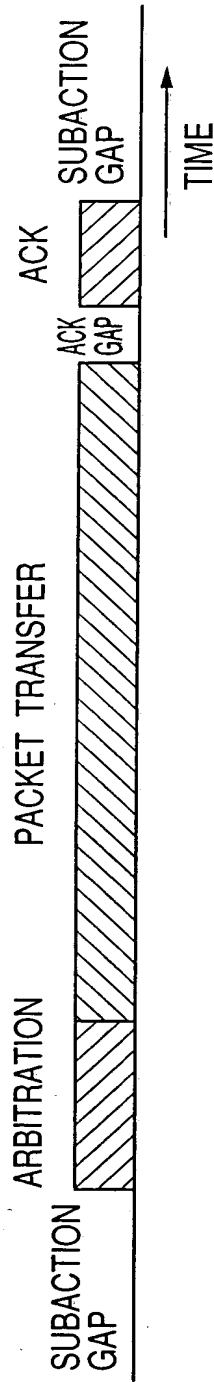


FIG. 14

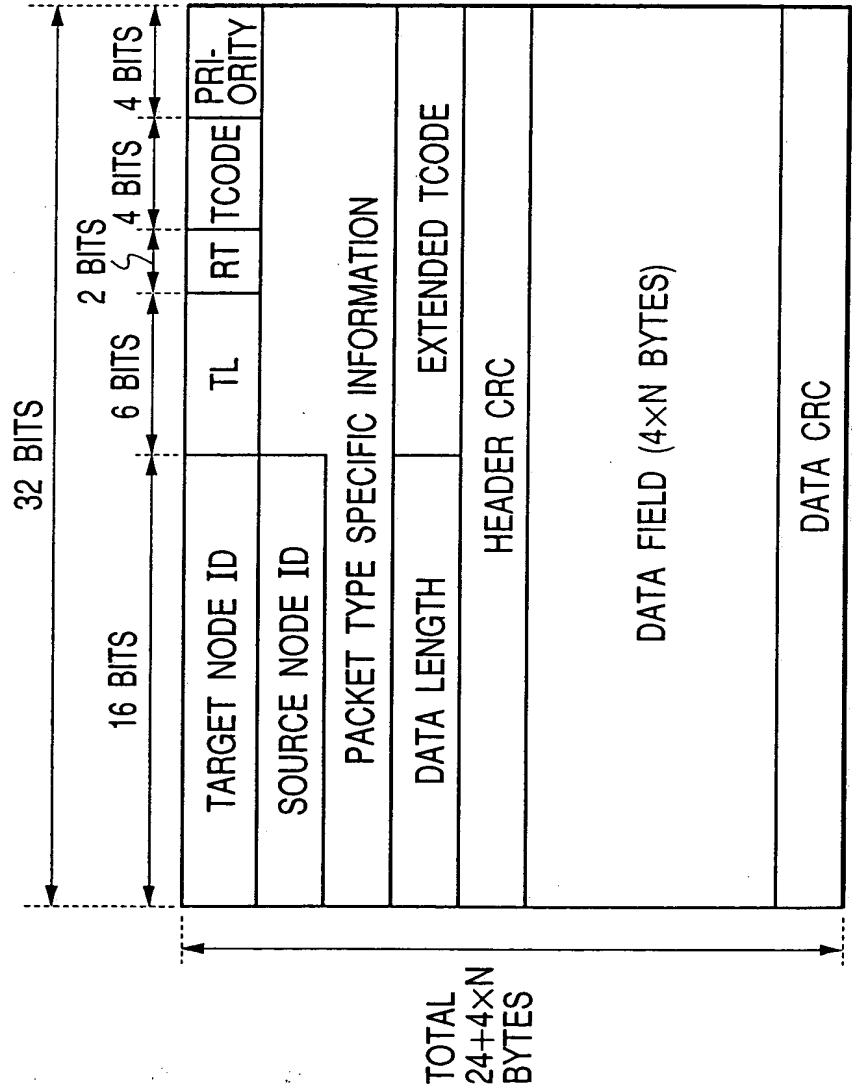


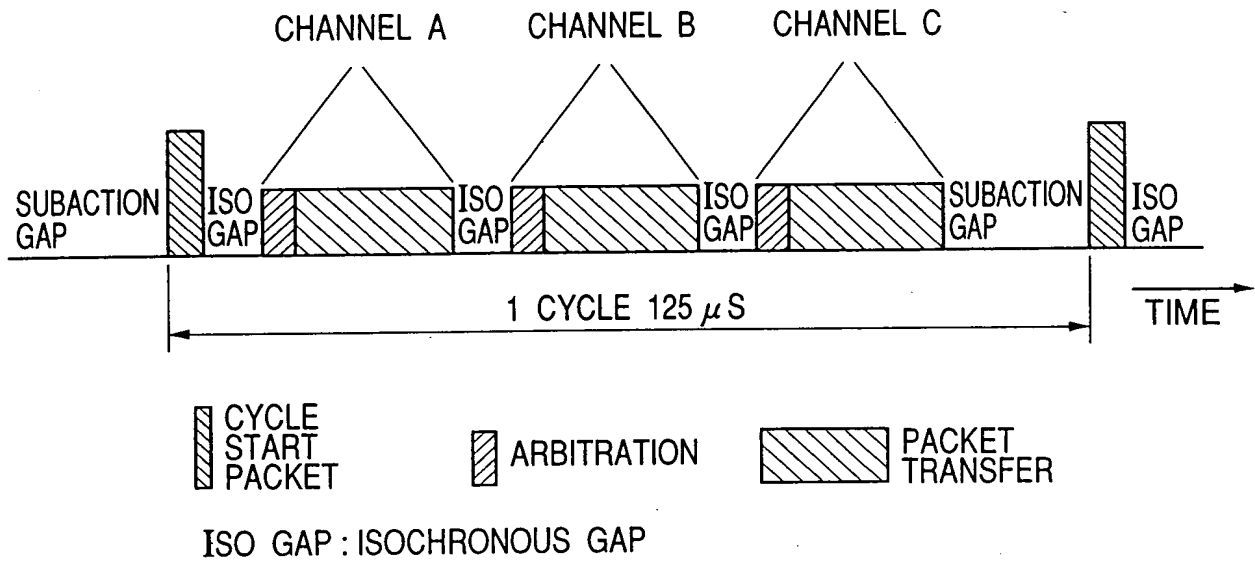
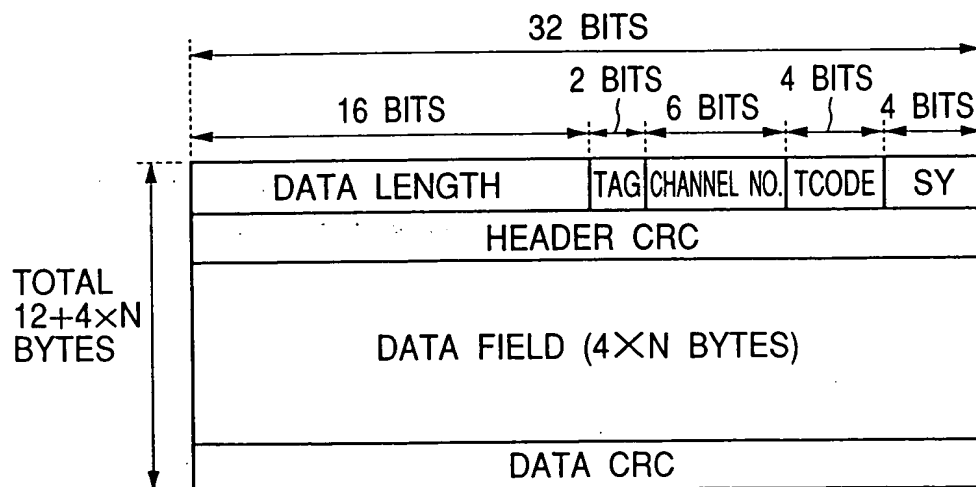
FIG. 15*FIG. 16*

FIG. 17

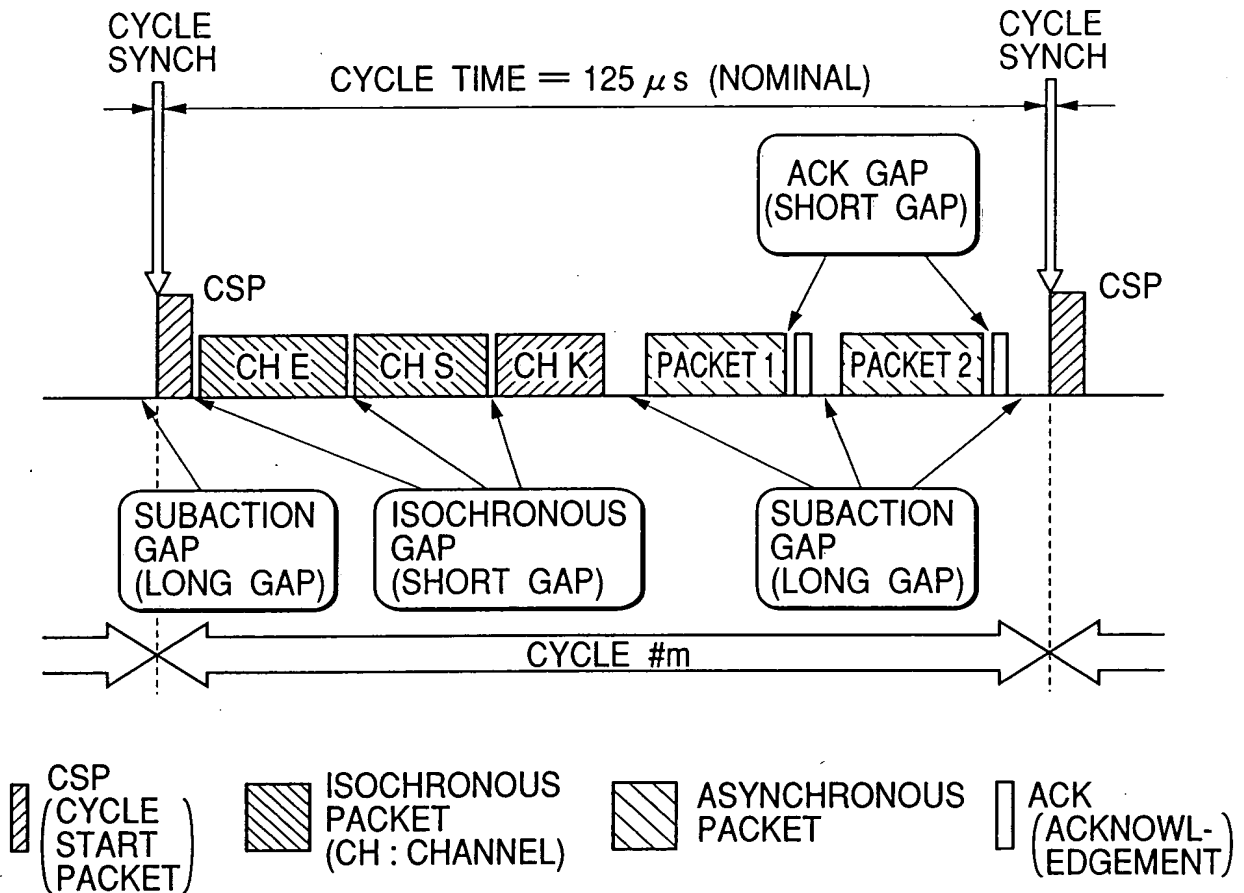
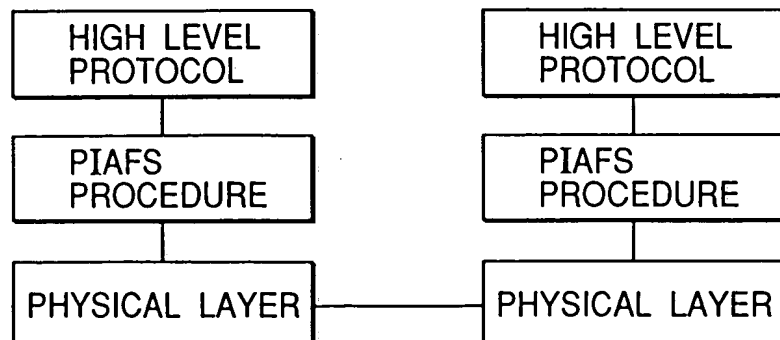


FIG. 18



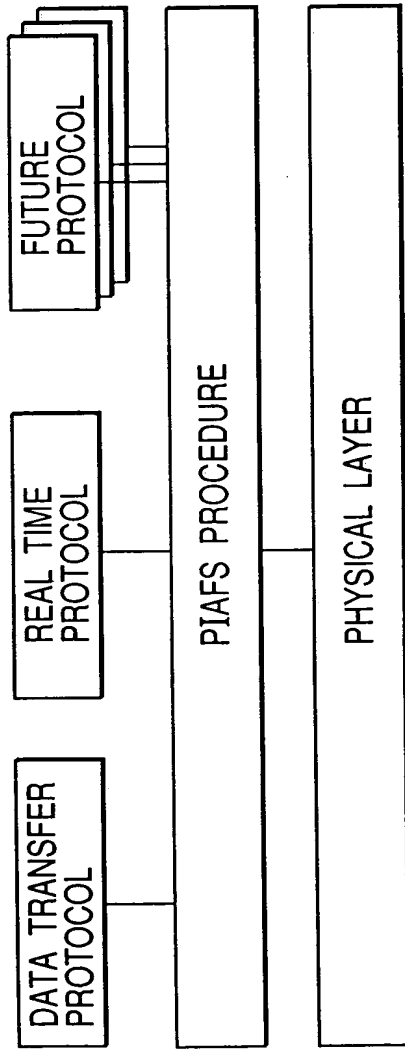


FIG. 19

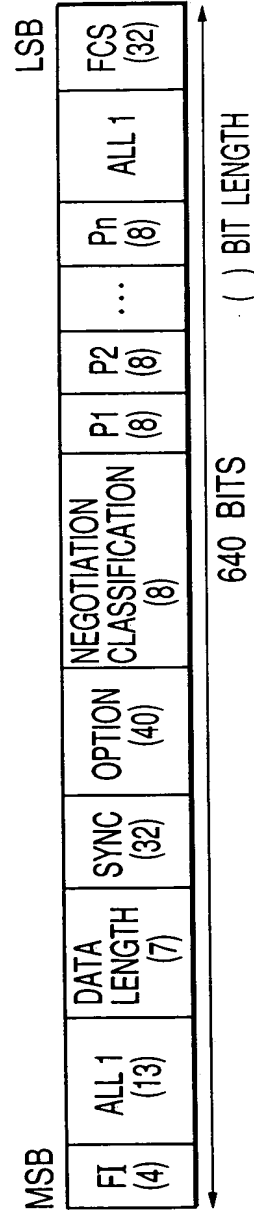


FIG. 20A

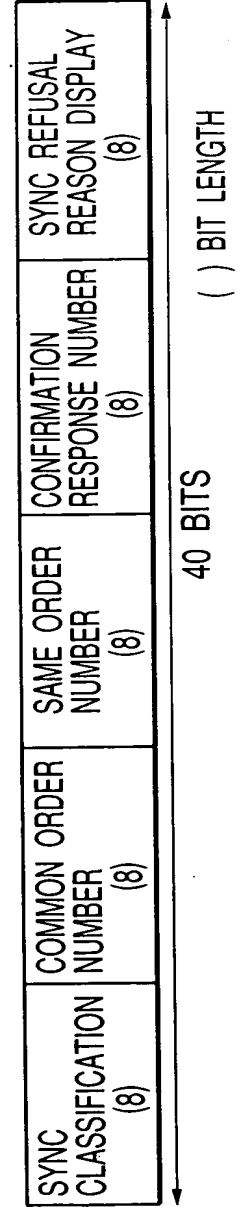


FIG. 20B

SYNC FRAME STRUCTURE

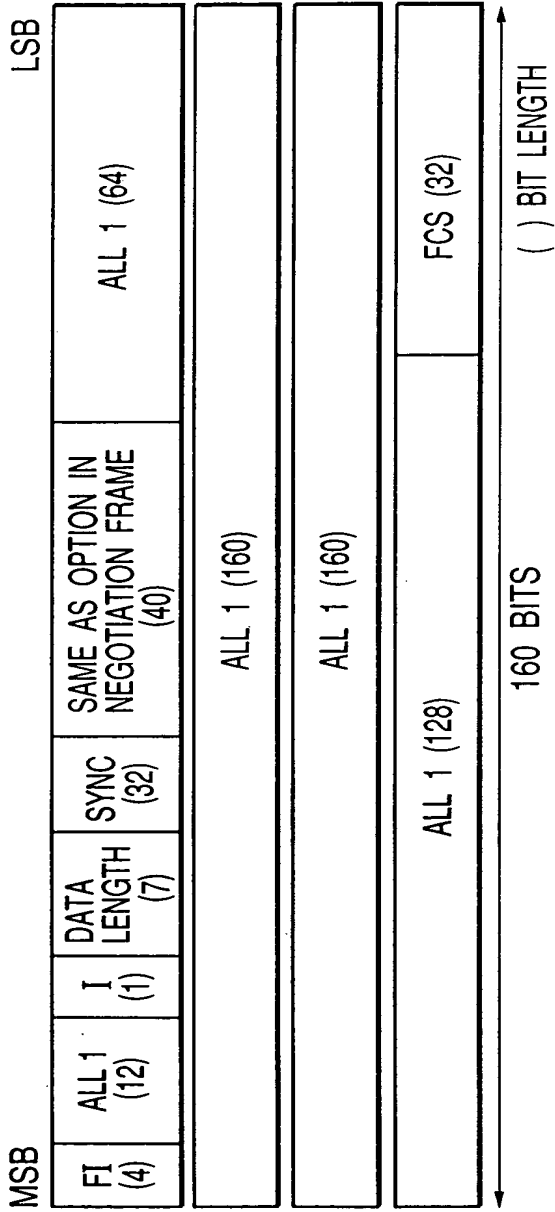


FIG. 21

CONTROL FRAME STRUCTURE

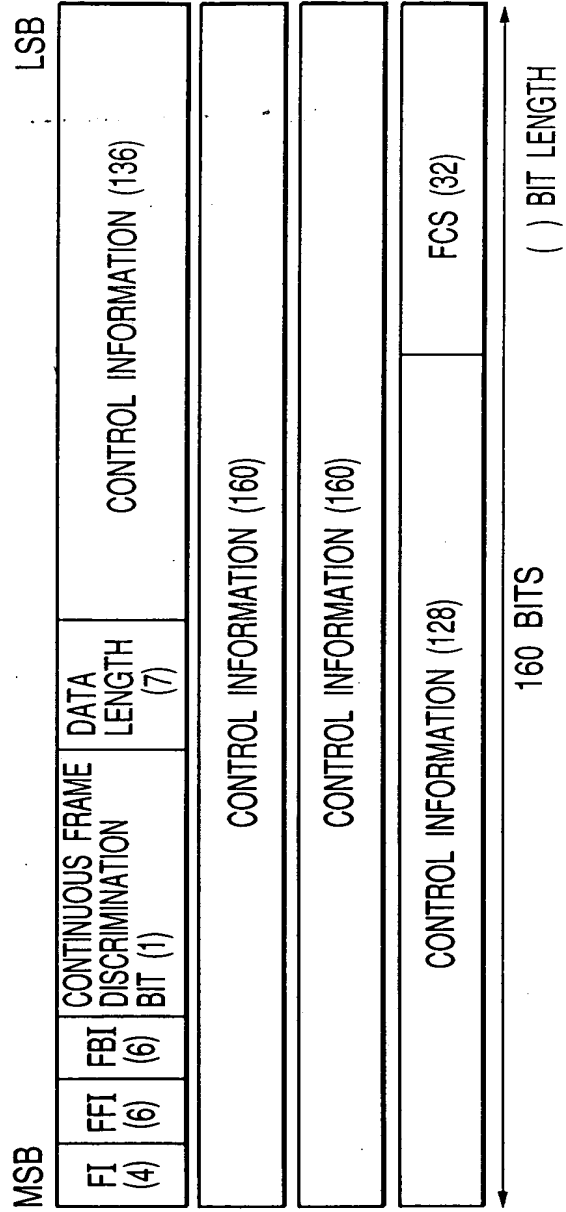


FIG. 22

DATA FRAME STRUCTURE

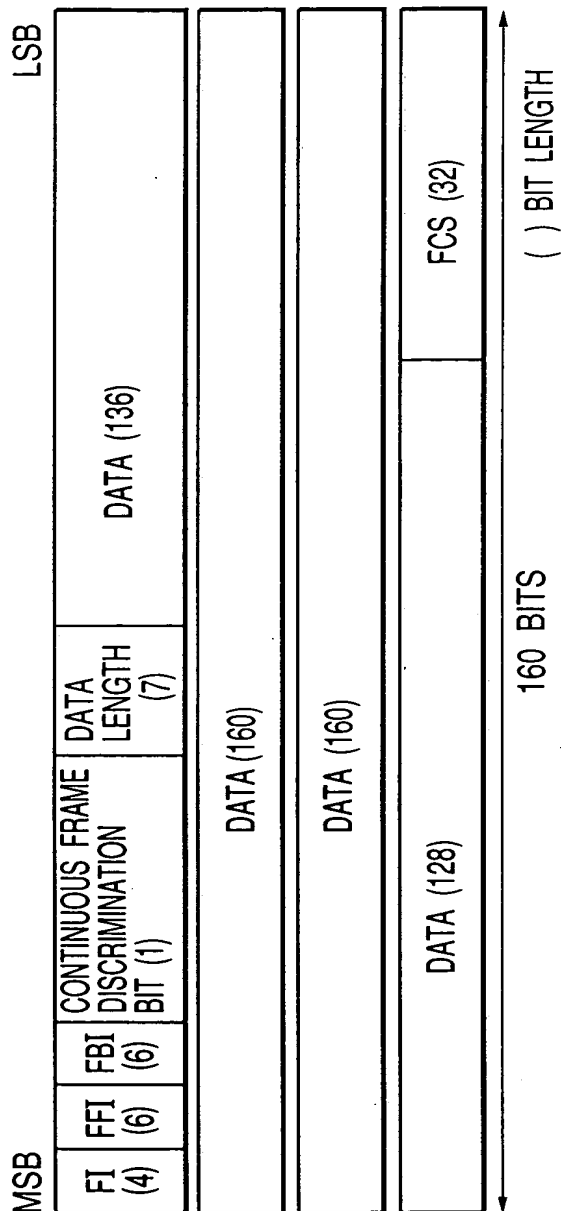


FIG. 23

17 / 37

CODING OF CONTROL INFORMATION

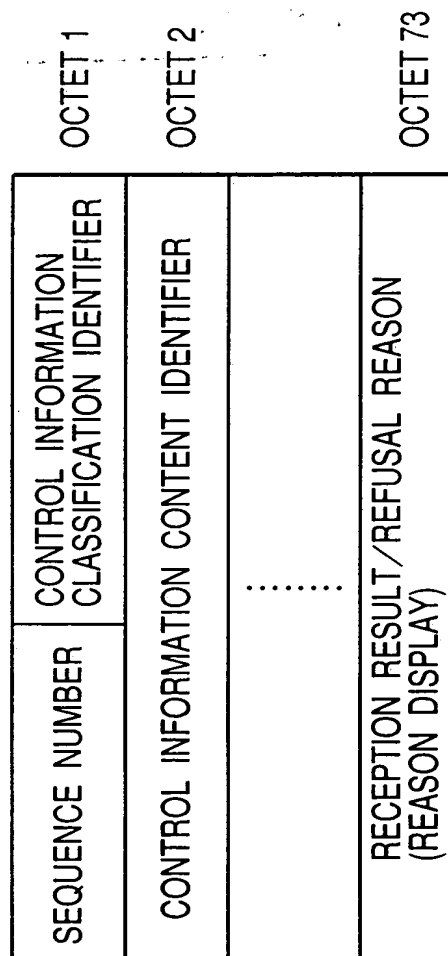


FIG. 24

*FIG. 25*CONTROL INFORMATION CONTENTS:
COMMUNICATION PARAMETER SETTING

SEQUENCE NUMBER	REQUEST/RECEPTION/REFUSAL (CONTROL INFORMATION CLASSIFICATION)	OCTET 1
COMMUNICATION PARAMETER SETTING (CONTROL INFORMATION CONTENT IDENTIFIER)		OCTET 2
ARQ DATA TRANSFER PROTOCOL VERSION		OCTET 3
ARQ CONTROL INFORMATION TRANSFER PROTOCOL VERSION		OCTET 4
MEASURED RTF VALUE		OCTET 5
DATA COMPRESSION IDENTIFIER		OCTET 6
TOTAL NUMBER OF CODES (PARAMETER P1)		OCTET 7
MAX CHARACTER STRING LENGTH (PARAMETER P2)		OCTET 8
FRAME LENGTH		OCTET 9
MAX FRAME NUMBER (M)		OCTET 10
ALL 1		OCTET 11-72
RECEPTION RESULT/REFUSAL REASON (REASON DISPLAY)		OCTET 73

FIG. 26

CONTROL INFORMATION CONTENTS:
ARQ PARAMETER SETTING

SEQUENCE NUMBER	REQUEST/RECEPTION/REFUSAL (CONTROL INFORMATION CLASSIFICATION)	OCTET 1
ARQ PARAMETER SETTING (CONTROL INFORMATRION CONTENT IDENTIFIER)		OCTET 2
MEASURED RTF VALUE		OCTET 3
ALL 1		OCTET 4-72
RECEPTION RESULT/REFUSAL REASON (REASON DISPLAY)		OCTET 73

FIG. 27

CONTROL INFORMATION CONTENTS:
DATA LINK RELEASE

SEQUENCE NUMBER	REQUEST/RECEPTION/REFUSAL (CONTROL INFORMATION CLASSIFICATION)	OCTET 1
DATA LINK RELEASE (CONTROL INFORMATRION CONTENT IDENTIFIER)		OCTET 2
ALL 1		OCTET 3-72
RECEPTION RESULT/REFUSAL REASON (REASON DISPLAY)		OCTET 73

FIG. 28

CONTROL INFORMATION CONTENTS:
USER INFORMATION

SEQUENCE NUMBER	REQUEST/RECEPTION/REFUSAL/ NOTIFICATION/RESPONSE (CONTROL INFORMATION CLASSIFICATION)	OCTET 1
USER INFORMATION (CONTROL INFORMATRION CONTENT IDENTIFIER)		OCTET 2
USER INFORMATION IDENTIFIER		OCTET 3
USER INFORMATION		OCTET 4-72
RECEPTION RESULT/REFUSAL REASON (REASON DISPLAY)		OCTET 73

FIG. 29

CONTROL INFORMATION CONTENTS:
CONTINUOUS FRAME TRANSMITTABLE

SEQUENCE NUMBER	CONTINUOUS FRAME TRANSMITTABLE (CONTROL INFORMATION CLASSIFICATION)	OCTET 1
CONTINUOUS FRAME TRANSMITTABLE (CONTROL INFORMATRION CONTENT IDENTIFIER)		OCTET 2
ALL 1		OCTET 3-72
ALL 1		OCTET 73

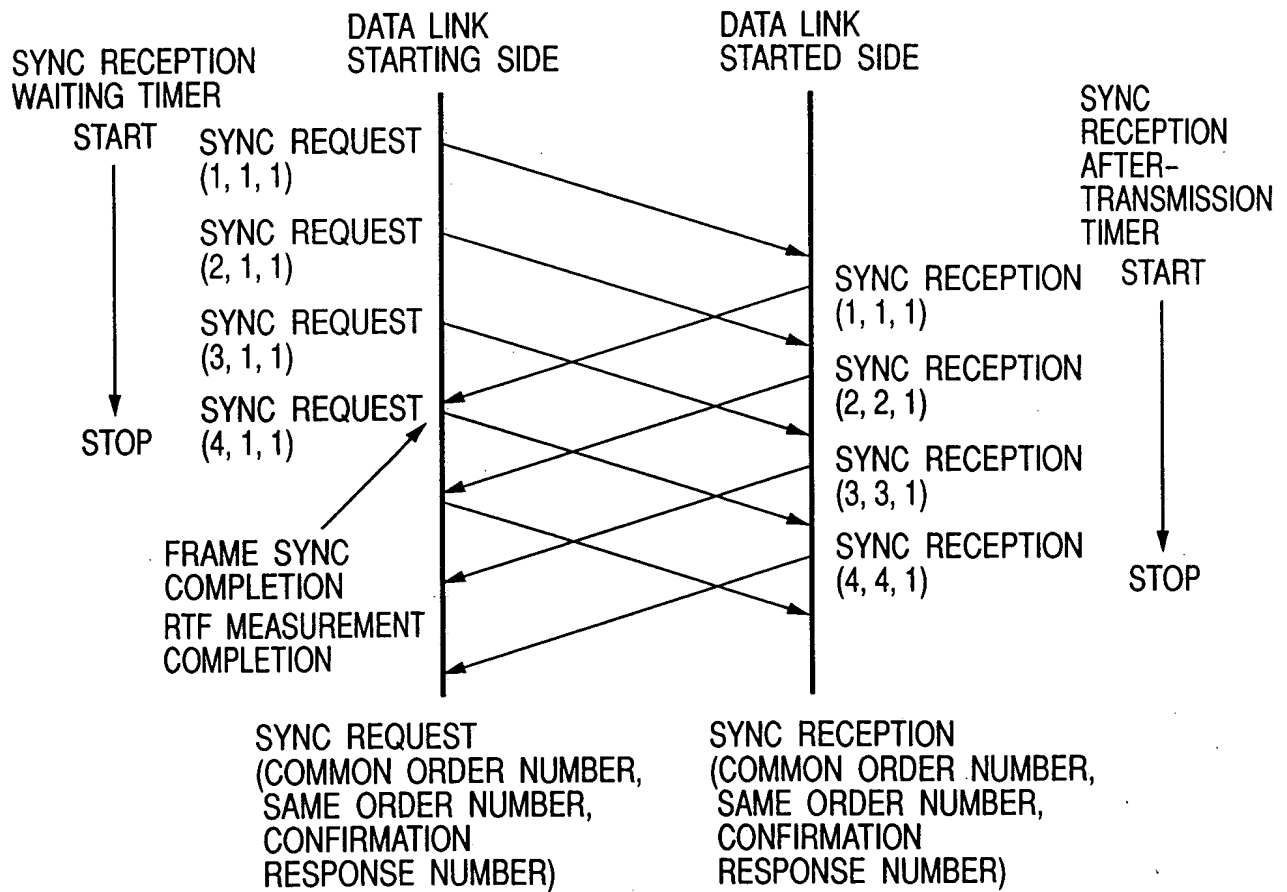
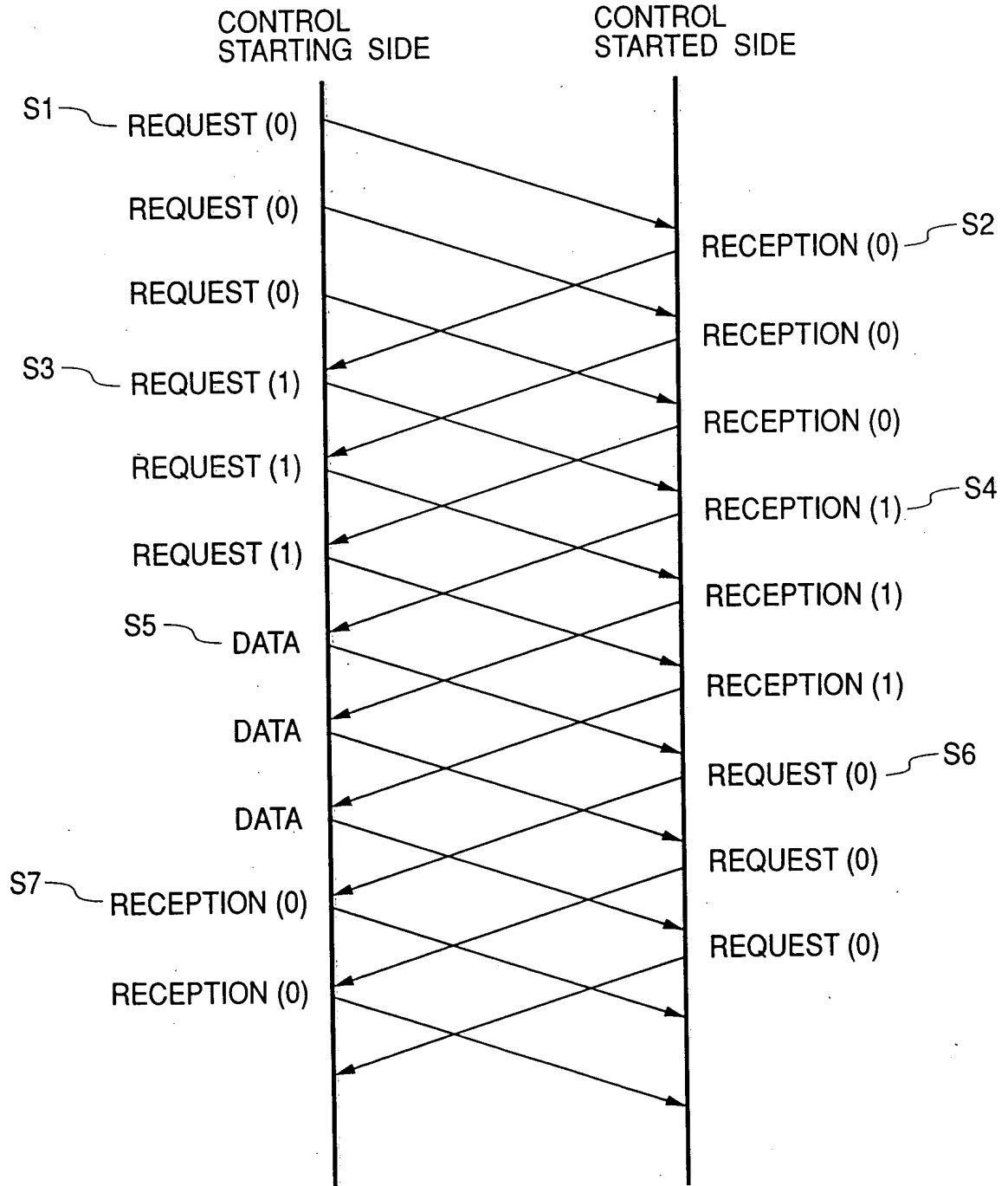
FIG. 30**ARQ FRAME SYNC SEQUENCE**

FIG. 31

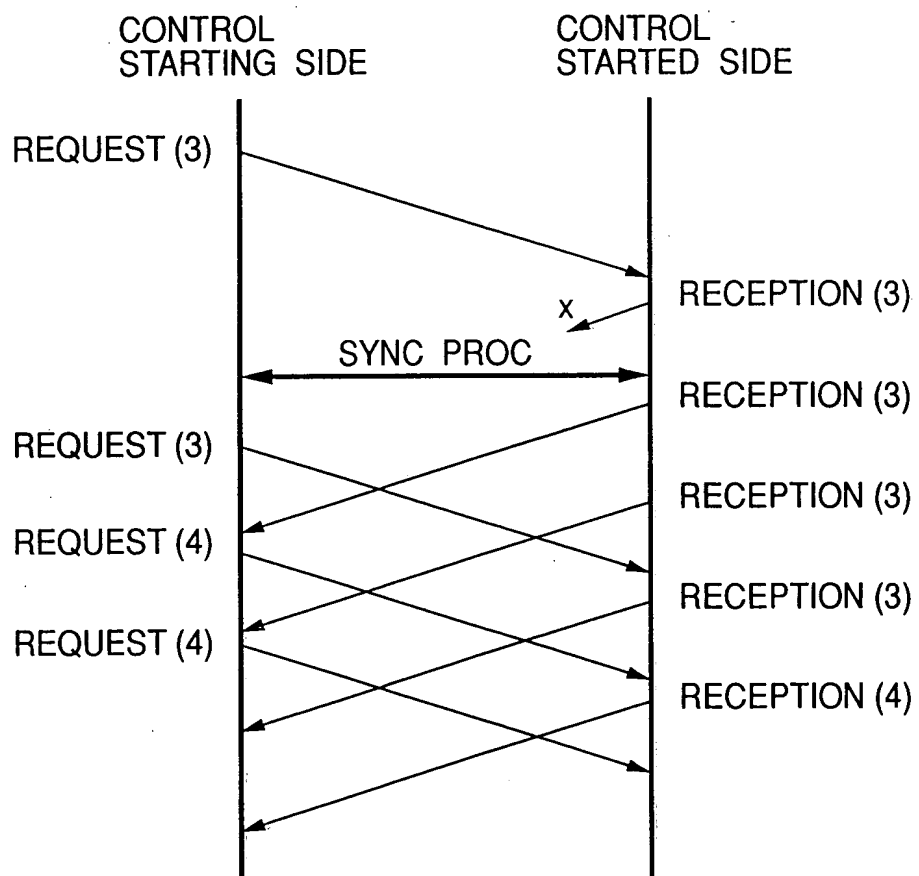
CONTROL FRAME
TRANSMISSION/RECEPTION



() SEQUENCE NUMBER

FIG. 32

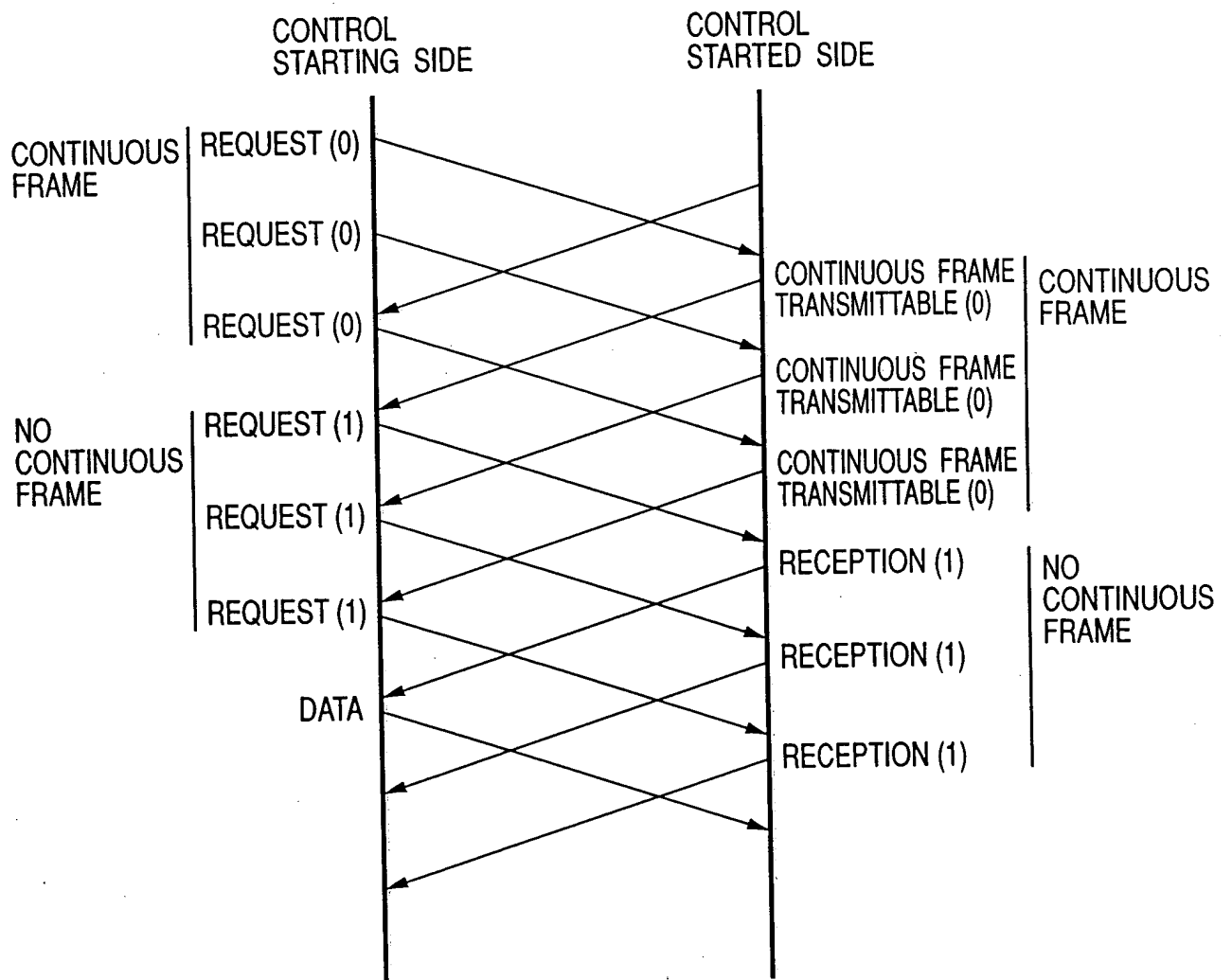
RE-SYNC IN CONTROL
INFORMATION TRANSMITTING



() SEQUENCE NUMBER

FIG. 33

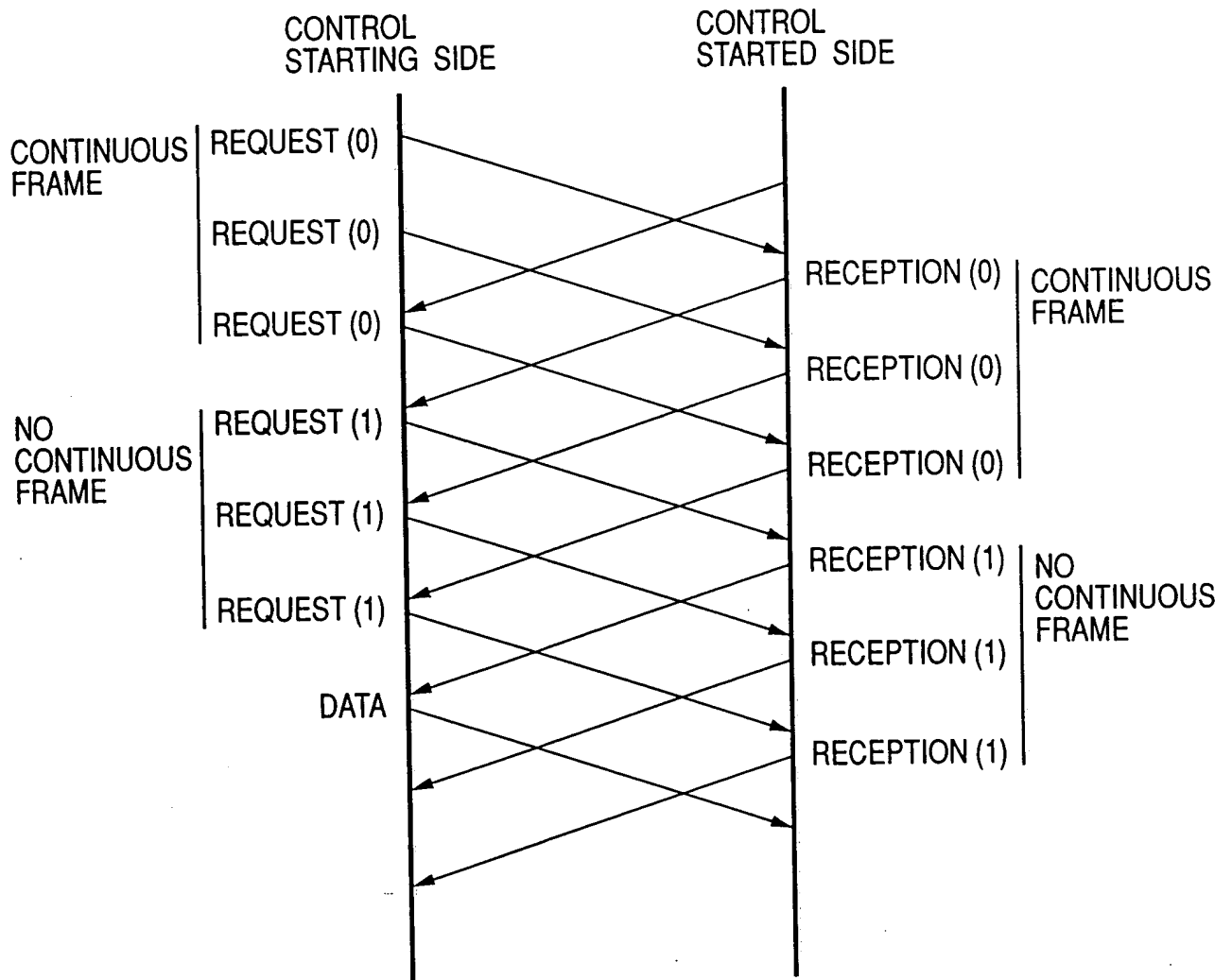
CONTROL INFORMATION TRANSMISSION
(CONTINUOUS FRAME/COLLECTIVE PROC OF REQUESTS)



() SEQUENCE NUMBER

FIG. 34

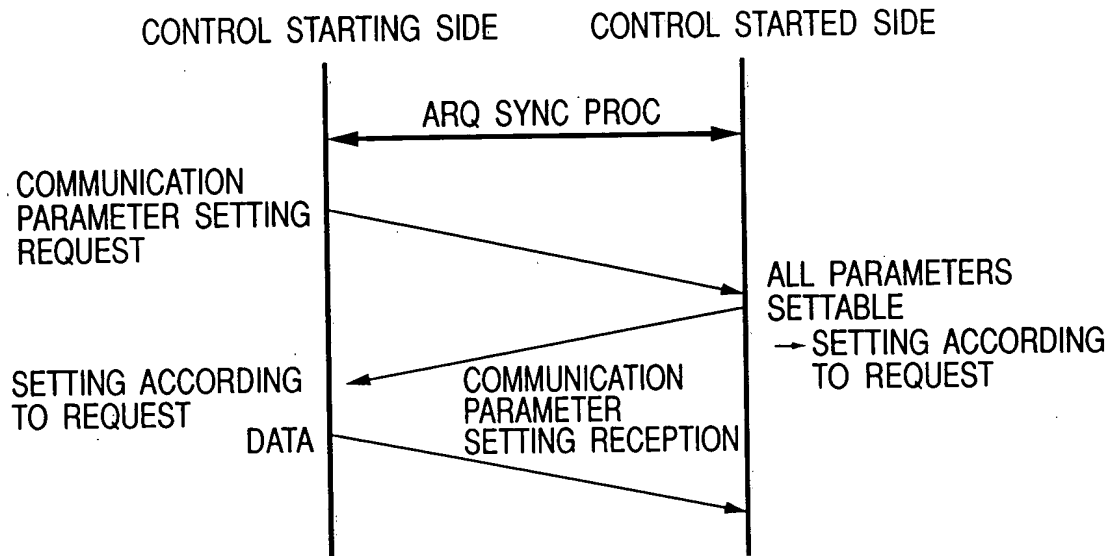
CONTROL INFORMATION TRANSMISSION
(CONTINUOUS FRAME/INDIVIDUAL PROC OF REQUEST)



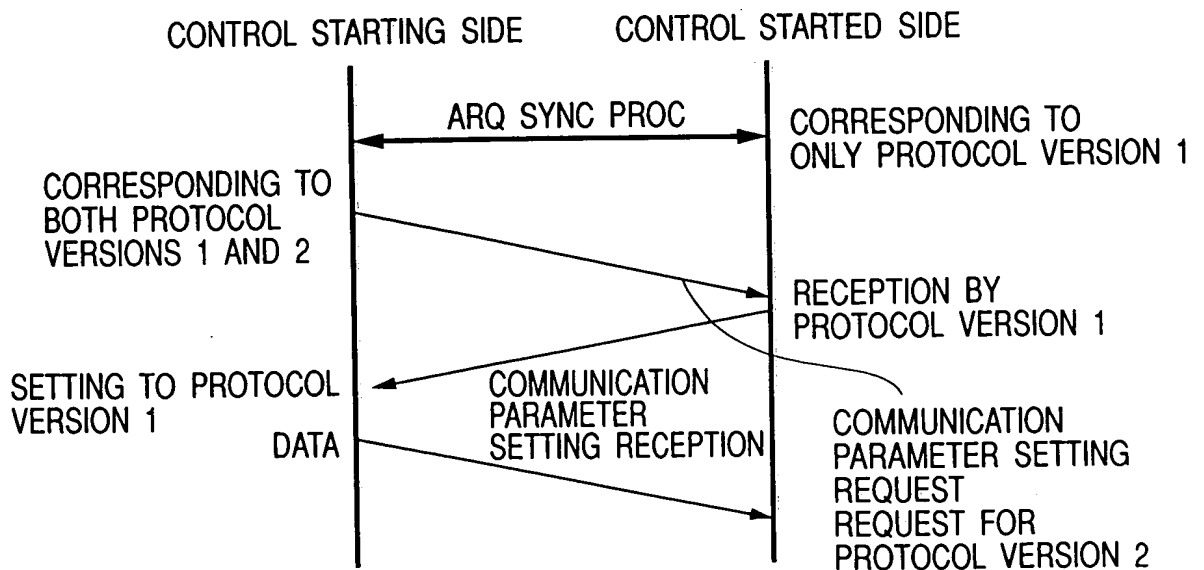
() SEQUENCE NUMBER

FIG. 35

SUCCESS IN SETTING
COMMUNICATION PARAMETER

**FIG. 36**

SUCCESS IN SETTING
COMMUNICATION PARAMETER



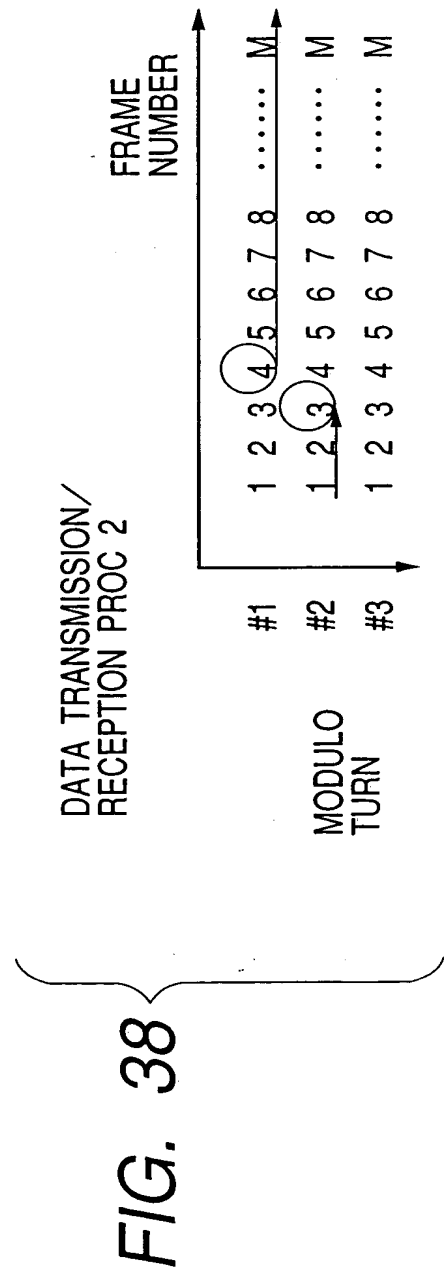
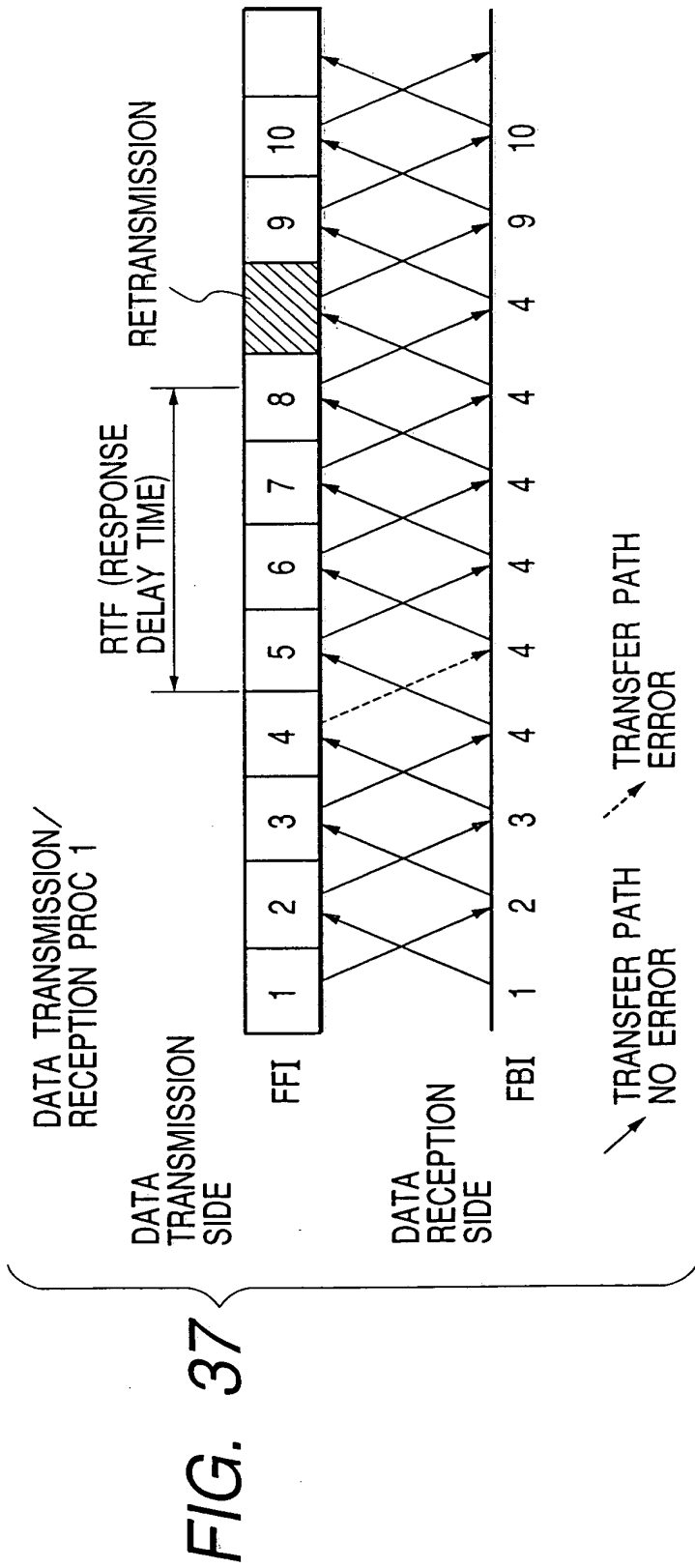


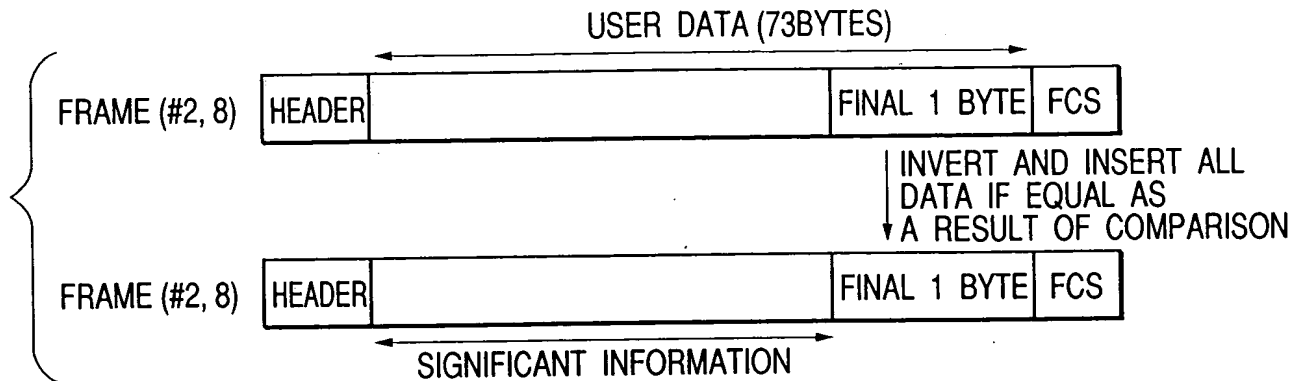
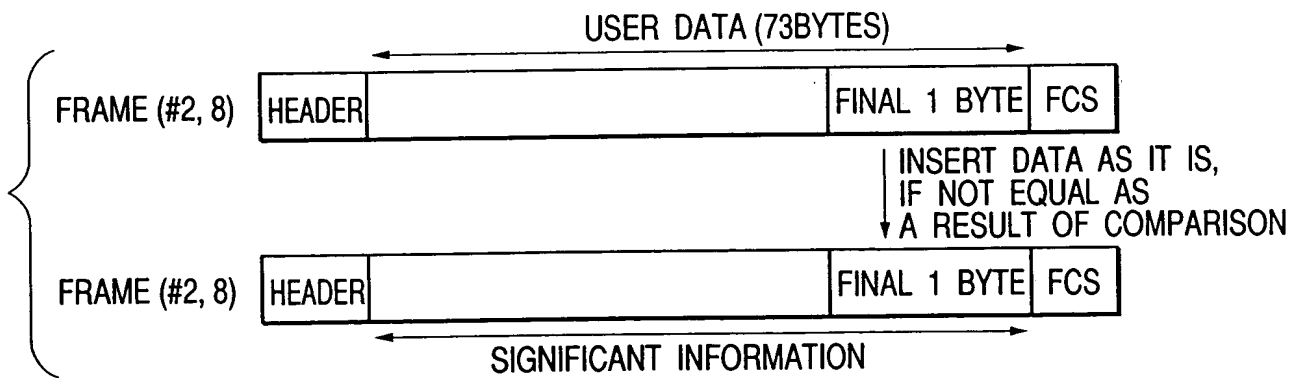
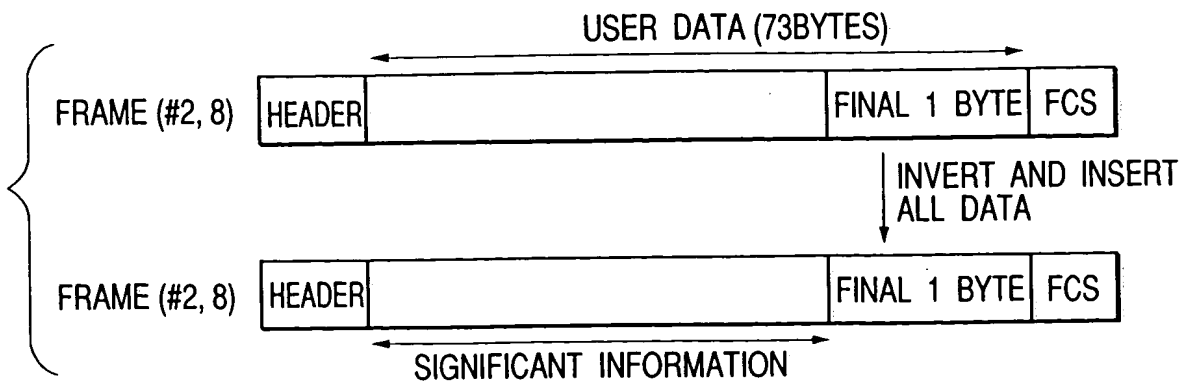
FIG. 39*FIG. 40**FIG. 41*

FIG. 42A

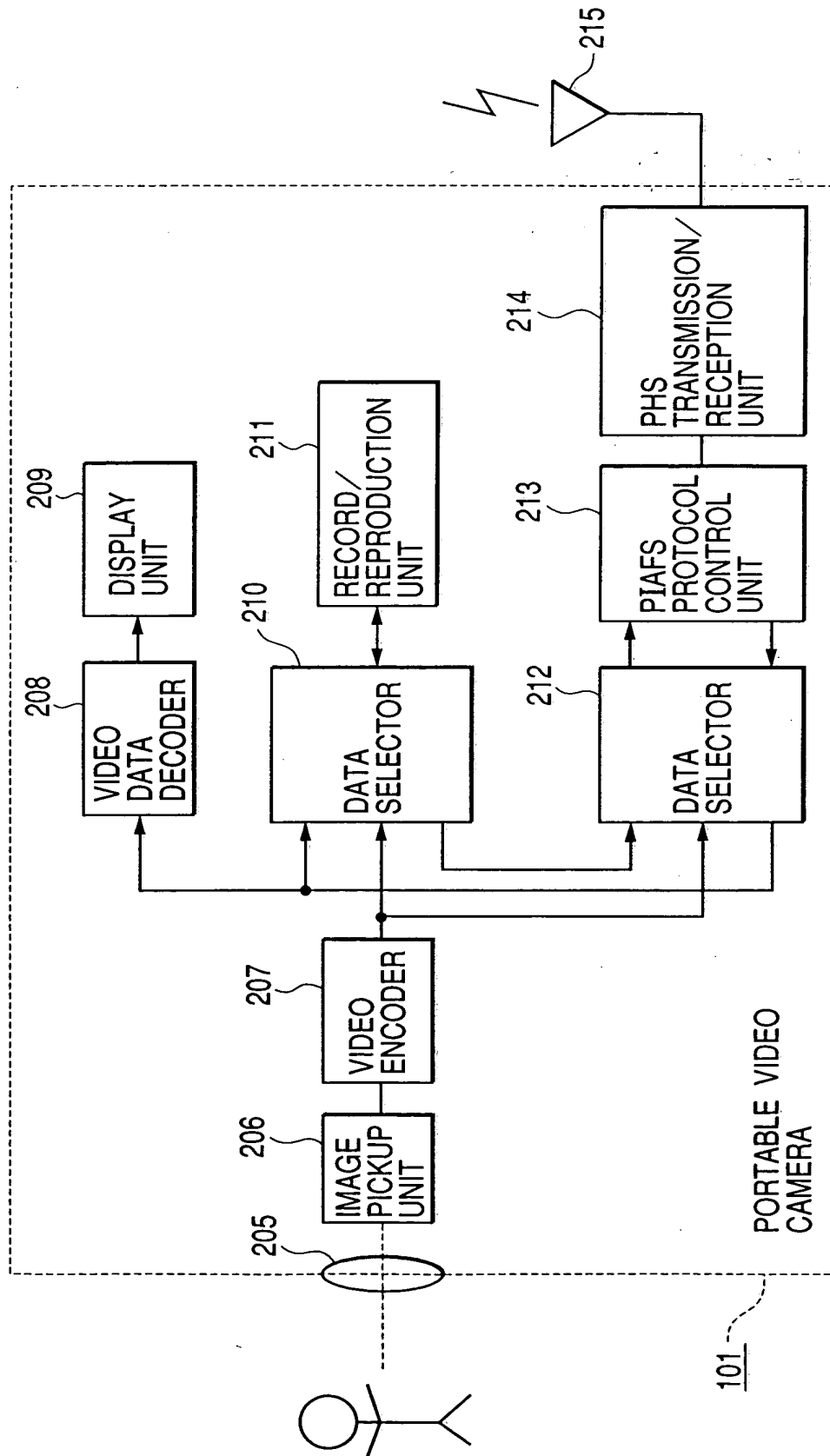


FIG. 42B

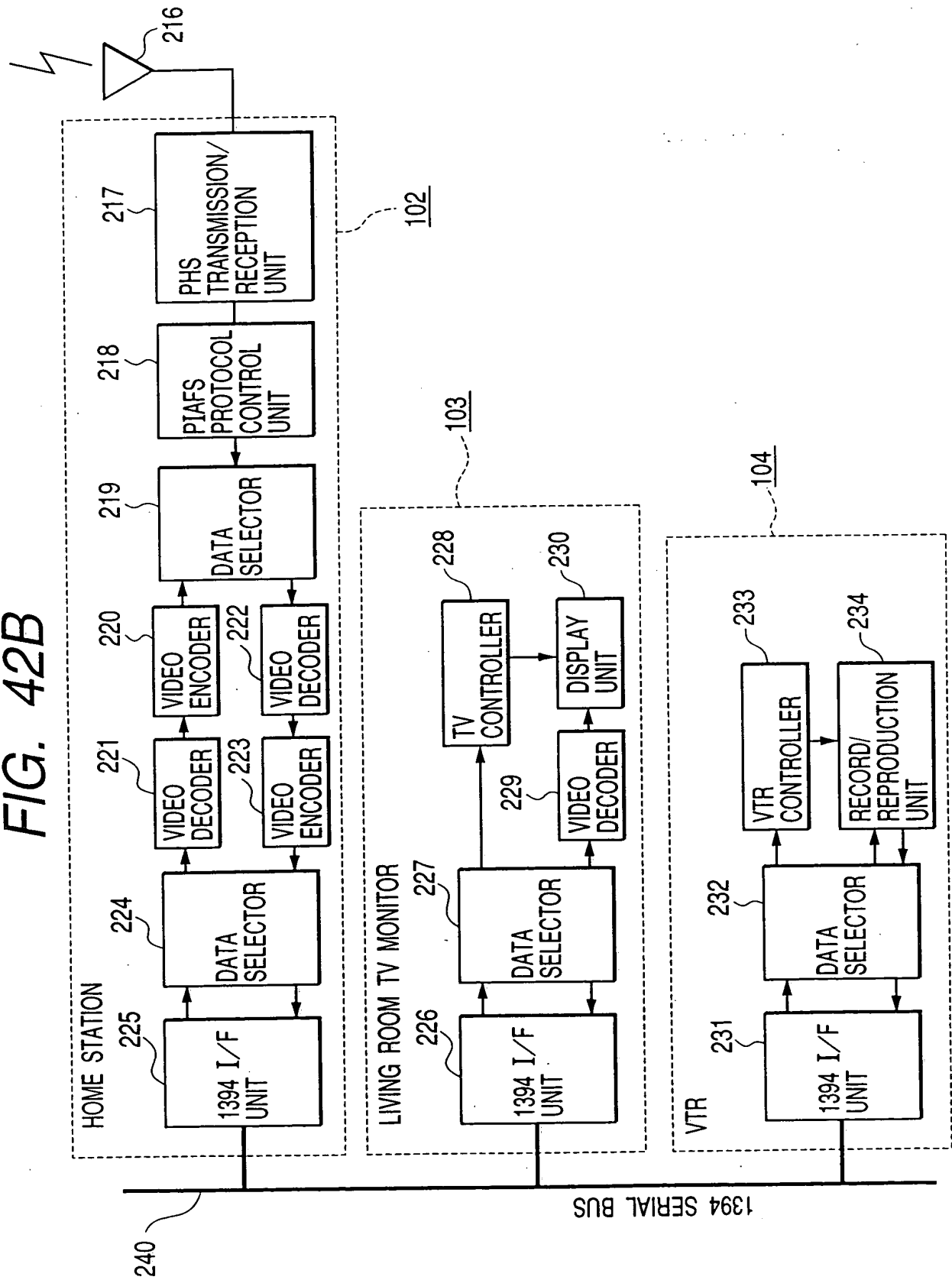


FIG. 43

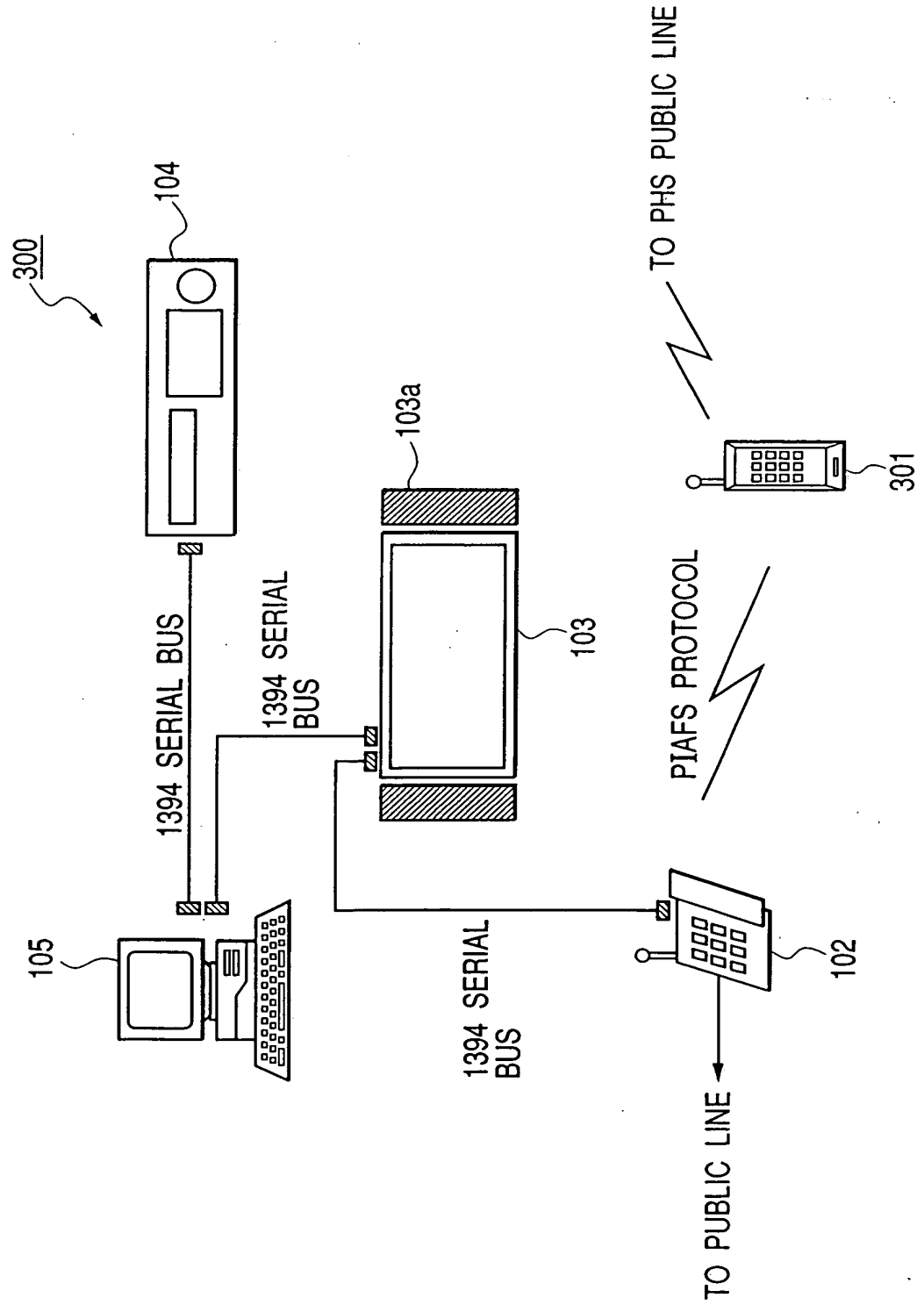


FIG. 44A

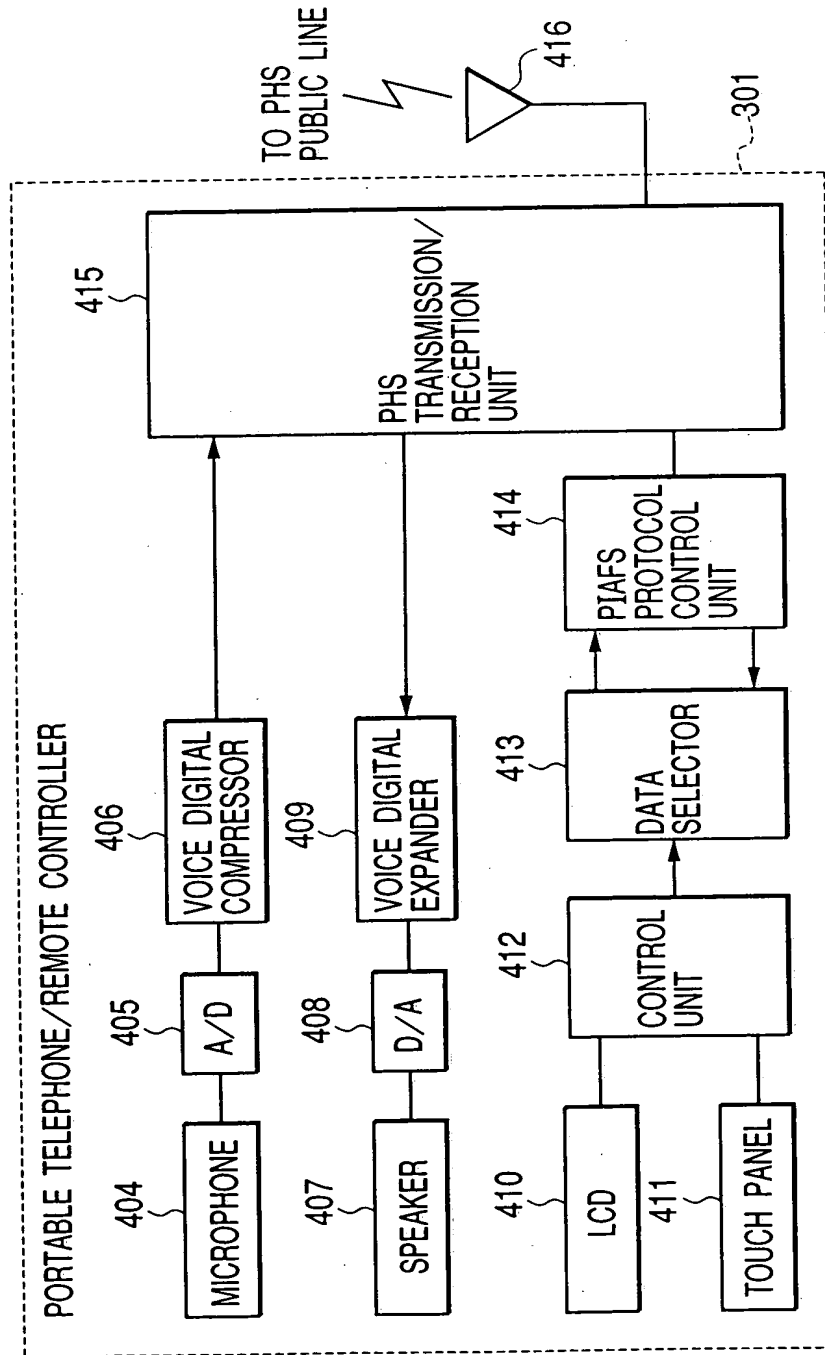
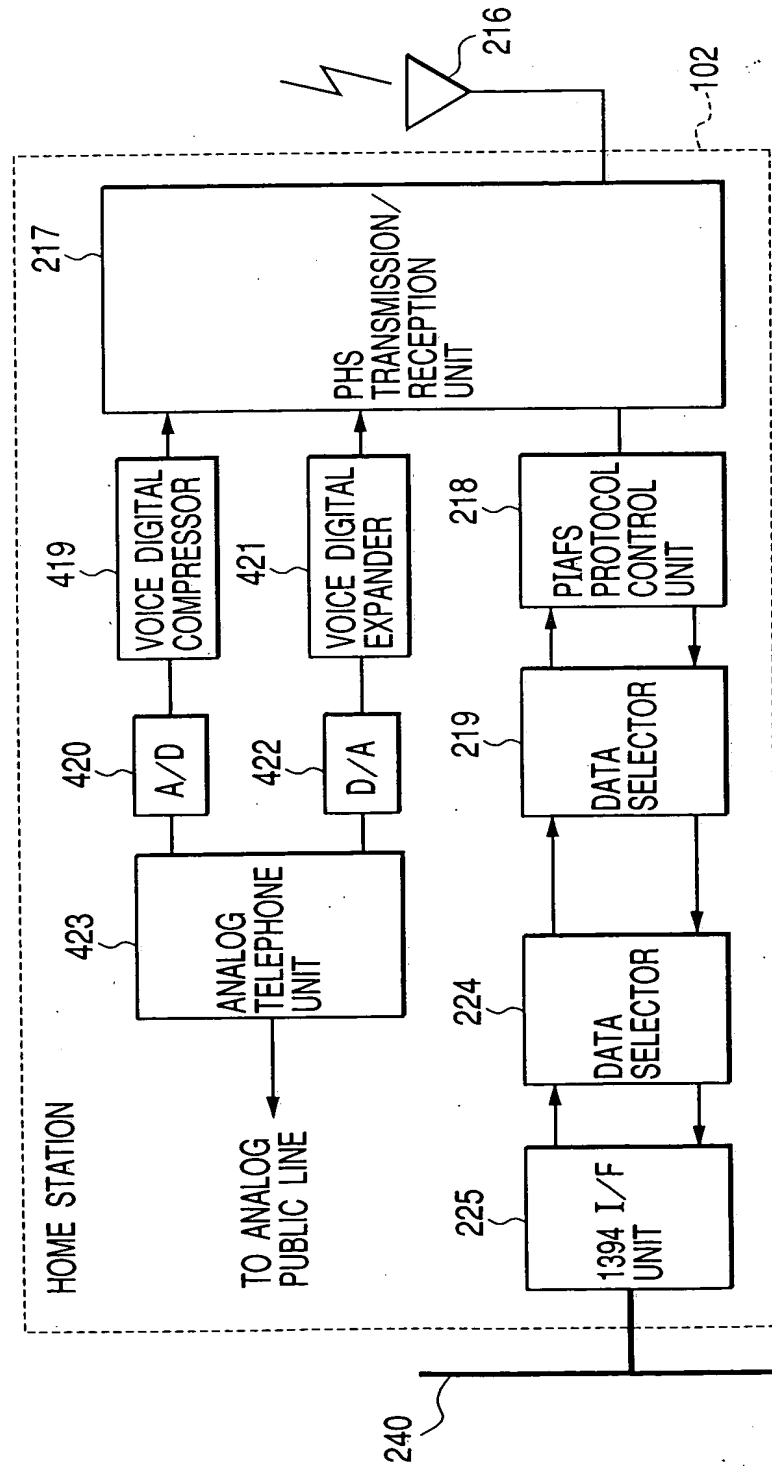


FIG. 44B



TO FIG. 44C

FIG. 44C

FROM FIG. 44B

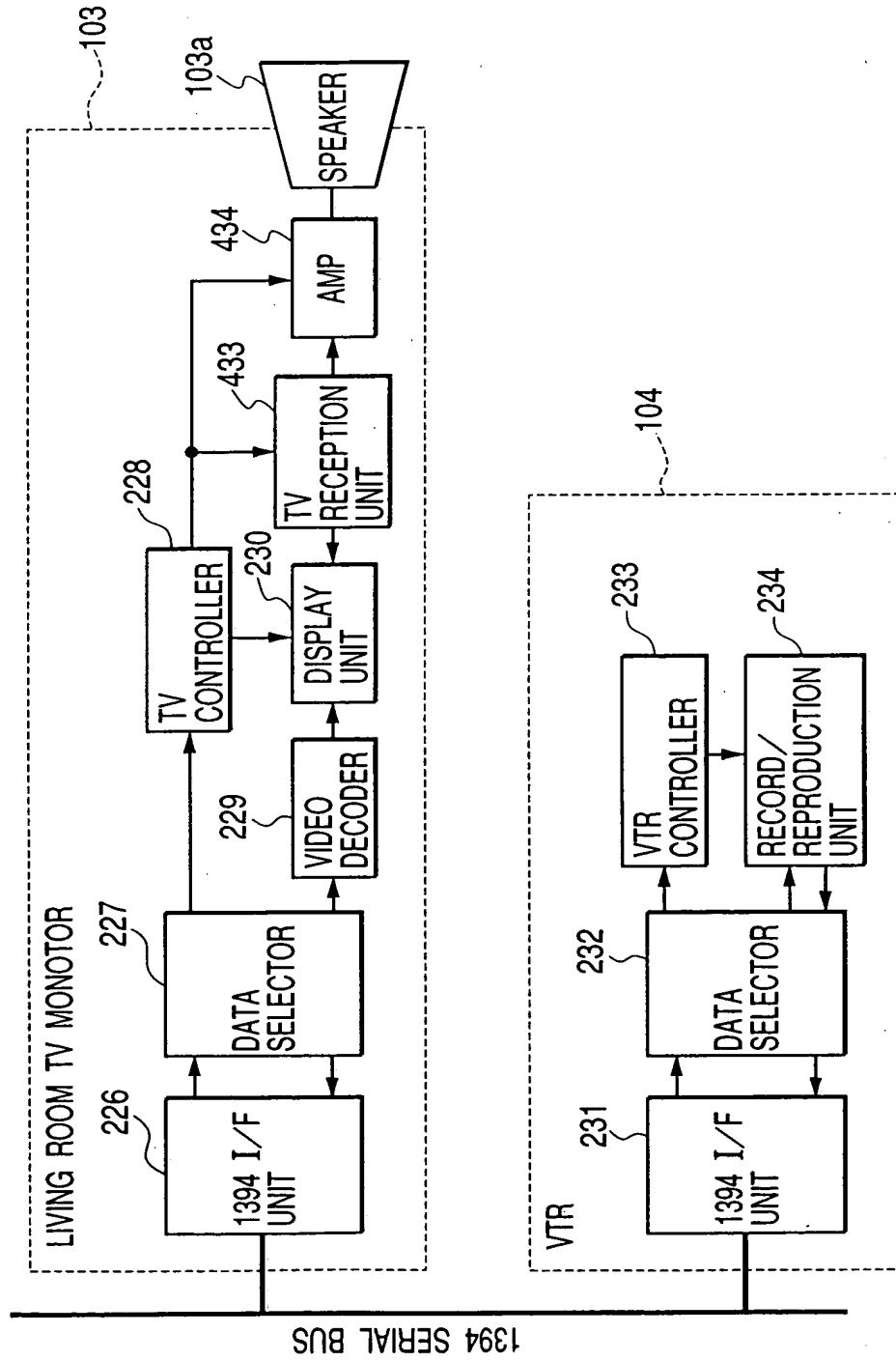


FIG. 45A

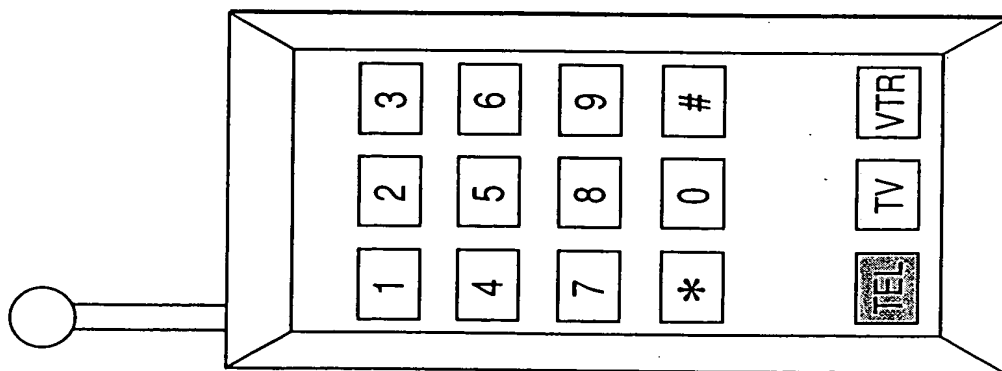


FIG. 45B

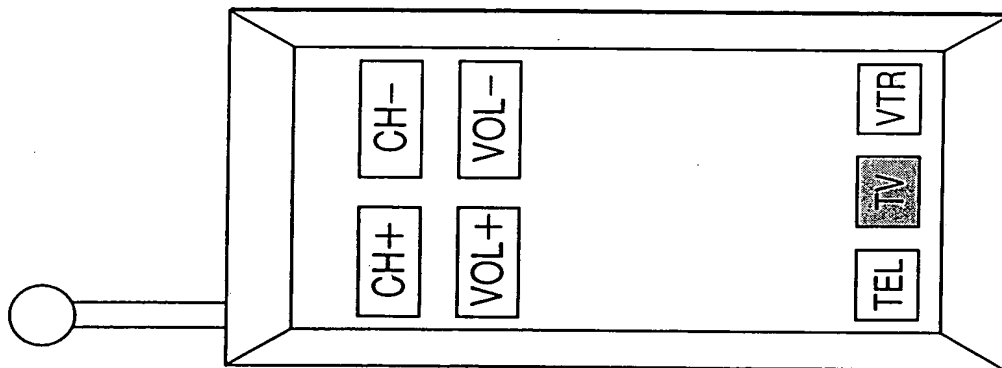


FIG. 45C

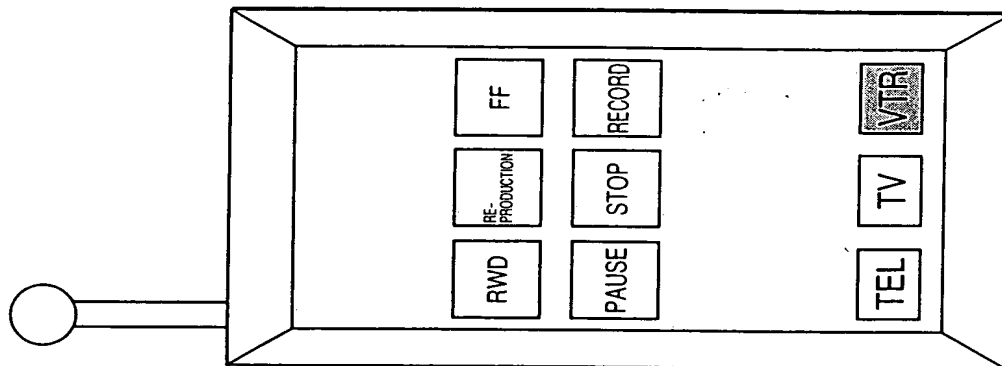


FIG. 46

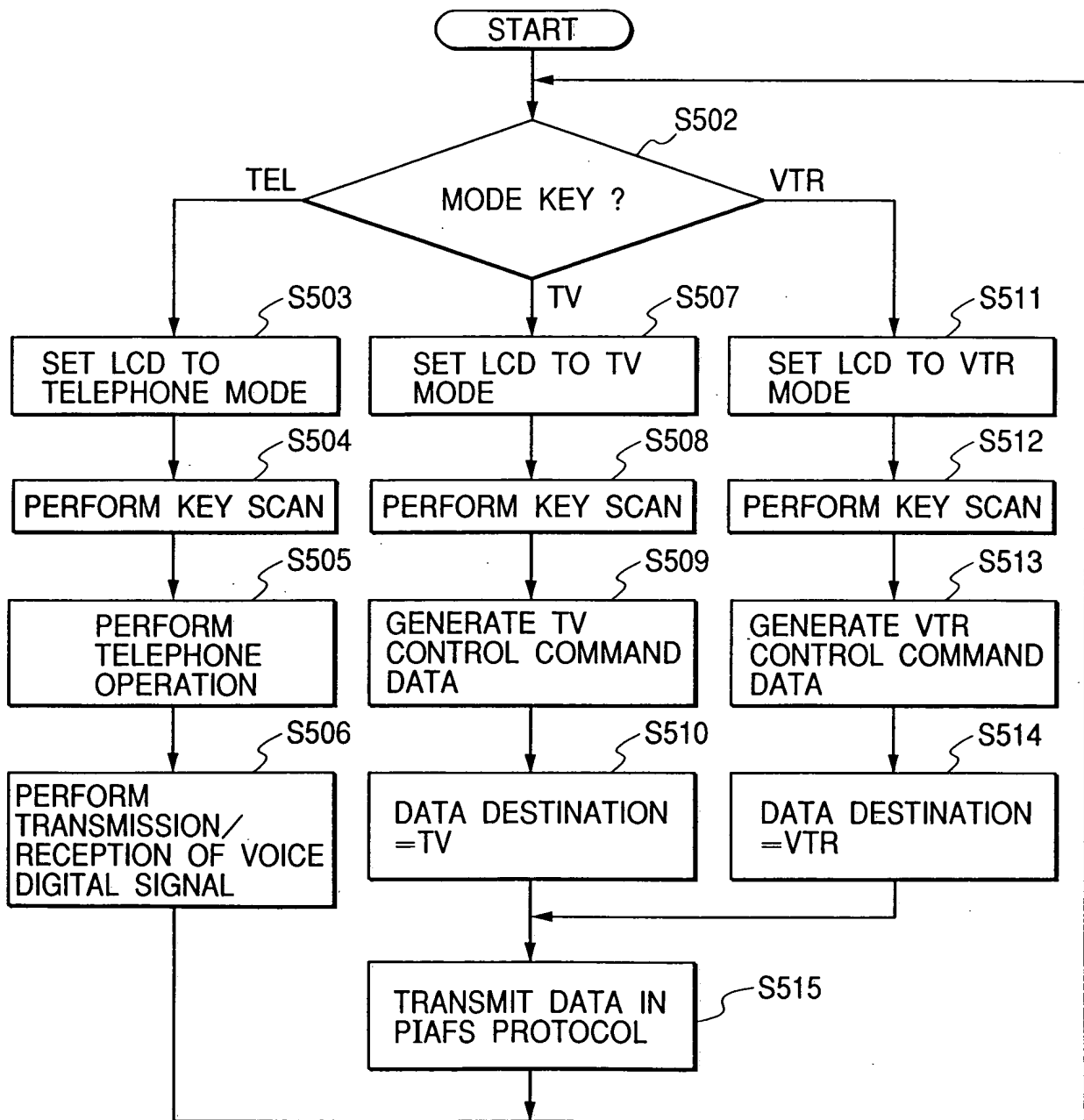


FIG. 47

